Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$7,842,191,056 fixed-price incentive (firm-target), firm-fixed-price, cost-plus-fixed-fee modification (P00019) to a previously awarded contract (N0001920C0009). This modification adds scope to procure 127 F-35 Lot 16 aircraft, to include 89 F-35A aircraft, 23 F-35B aircraft, and 15 F-35C, as well as definitizes a modification (P00016) in support of F-35 Lot 15 aircraft procurements and associated auxiliary equipment in support of the Joint Strike Fighter program 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 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 August 2026. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$2,407,157,591; fiscal 2022 aircraft procurement (Navy) in the amount of \$2,225,999,290; FMS customer funds in the amount of \$1,488,017,560; and non-DOD participant funds in the amount of \$1,721,016,615 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin, Rotary and Mission Systems, Moorestown, New Jersey, was awarded a \$64,089,885 cost-plus-incentive-fee and cost-only modification to previously awarded contract N00024-19-C-5603 to exercise options for Ship Self-Defense System combat system engineering support. Work will be performed in Moorestown, New Jersey (85%); and San Diego, California (15%), and is expected to be completed by December 2023. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$11,300,465 (54%); fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$7,585,820 (37%); fiscal 2021 other procurement (Navy) funds in the amount of \$1,200,000 (6%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$602,466 (3%) will be obligated at time of award, and funds in the amount of \$8,785,820 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity. (Awarded Dec. 21, 2022)

L3 Unidyne Inc., Norfolk, Virginia, was awarded a \$28,246,984 indefinite-delivery/indefinite-quantity contract containing firm-fixed-price provisions. This contract is for production of outboard cable spares. Work will be performed in Norfolk, Virginia, and the ordering period will be completed by December 2027 (with the latest possible delivery taking place 12 months thereafter). Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$98,338 will be obligated at time of award on the first delivery order and will expire at the end of the current fiscal year. This contract was competitively procured using full and open competition, in accordance with 10 U.S. Code 2304(a)(1), via the System for Award Management website, with one offer received. Naval Undersea Warfare Center Division, Newport, Rhode Island, is the contracting activity (N6660423DF300). (Awarded Dec. 28, 2022.)

Raytheon Technologies Corp., Pratt & Whitney Engines, East Hartford, Connecticut, is awarded an \$18,655,090 fixed-price incentive (firm-target) modification (P00009) to a previously awarded contract (N0001920C0011). This modification adds scope to procure long-lead materials, parts and components for Lot 17 F135 propulsion systems for F-35 Lighting II Joint Strike Fighter aircraft in support of non-U.S. Department of Defense (DOD) partners and Foreign Military Sales (FMS) customers. Work will be performed in Indianapolis, Indiana (44%); Windsor Locks, Connecticut (33%); Bristol, United Kingdom (16%); and Phoenix, Arizona (7%), and is expected to be completed in September 2025. Non-U.S. DOD participant funds in the amount of \$17,394,887; and FMS funds in the amount of \$1,260,203 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.

Kratos Unmanned Aerial Systems Inc., Sacramento, California, is awarded a \$15,515,343 cost-plus-fixed-fee contract to procure and deliver a quantity of two XQ-58A unmanned aerial systems (UAS) with sensor and weapon system payloads to accomplish the penetrating affordable autonomous collaborative killer – portfolio objectives, including technical services non-recurring engineering, system/subsystem integration, installation, testing, ground and flight operations, logistics, and maintenance for the UAS as well as government-owned, contractor-operated operations for flight test and demonstration events at government test ranges. Work will be performed in Sacramento, California, and is expected to be completed in September 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$15,515,343 will be obligated at the time of award, \$15,515,343 of which will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to 10 U.S. Code 4023. The Naval Air Warfare Aircraft Division, Patuxent River, Maryland, is the contracting activity (N0042123C0010).

SAAB Inc., Syracuse, New York, is awarded a \$13,232,215 cost-plus-fixed-fee contract for the Threat and Situational Understanding with Networked-Online Machine Intelligence. This contract provides for advancing the state of the art of both automatic target recognition and autonomous sensor resource management research and development with broad military utility, and prototype counter-unmanned aircraft system concepts for surface vehicle protection and airport security. Work will be performed in Syracuse, New York (63%); and West Lafayette, Indiana (37%). Work is expected to be completed by Dec. 29, 2026. The maximum dollar value, including a 72-month base period with two 12-month option periods that may run concurrently with the base, is \$13,232,215. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$11,698,963 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under N00014-22-S-B001, the long-range broad agency announcement (BAA) for Navy and Marine Corps science and technology. Since proposals will be 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 (N00014-23-C-1016).

Valiant/ALCA JV LLC, Clarksville, Tennessee, is awarded a \$7,528,791 for indefinite-delivery/indefinite-quantity modification to previously awarded contract N62470-18-D-3010. This modification provides for the exercise of Option Three for base operating support services at Naval Air Station Sigonella, Sicily. After award of this option, the total cumulative contract value will be \$34,007,968. Work will be performed in Sicily, Italy. This option period is from January 2023 to December 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds; fiscal 2023 operation and maintenance (Marine Corps) funds; fiscal 2023 operation and maintenance (Army) funds; fiscal 2023 working capital (Navy) funds; fiscal 2023 working capital (Department of Defense) funds; and non-appropriated contract funds in the amount of \$6,772,568 for recurring work will be obligated on individual task orders issued during the option period. The Naval Facilities Engineering Systems Command Europe Africa Central, Naples, Italy, is the contracting activity.

December 29, 2022

BAE Systems, Information and Electronic Systems Integration Inc., Greenlawn, New York, is awarded a \$33,406,275 cost-plus-fixed-fee order (N0001923F0023) against a previously issued basic ordering agreement (N0001922G0009). This order provides for the redesign of the AN/UPX-50(C) digital interrogator assemblies to resolve parts obsolescence and implement solutions to achieve compliance with the latest specifications, qualification, and certification standards for the Navy. Work will be performed in Green Lawn, New York (95%); and Hudson, New Hampshire (5%), and is expected to be completed in March 2026. Fiscal 2023 other procurement (Navy) funds in the amount of \$15,508,812 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 Electric Aviation, Lynn, Massachusetts, is awarded a \$24,104,653 cost-plus-fixed-fee order (N0042123F0156) against a previously issued basic ordering agreement (N0042119G0001). This order provides for engineering and engine system improvement support for the T408 Component Improvement Program. Work will be performed in Lynn, Massachusetts, and is expected to be completed in December 2023. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$4,341,587 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.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$10,451,554 cost-plus-incentive-fee modification (P00007) to a previously awarded contract (N0001922C0041). This modification adds scope to procure engineering, maintenance, logistics manpower and material support to continue to develop, sustain and produce software builds as well as carryout developmental flight tests in support of the F-35 Joint Strike Fighter aircraft for the Air Force, Navy and non-U.S. Department of Defense (DOD) partners. Work will be performed in Fort Worth, Texas (80%); Orlando, Florida (7%); Linthicum, Maryland (3%); Nashua, New Hampshire (3%); San Diego, California (2%); El Segundo, California (2%); Samlesbury, United Kingdom (1%); various locations within the continental U.S. (CONUS) (1%); and various locations outside CONUS (1%), and is expected to be completed in March 2024. Fiscal 2023 research, development, test and evaluation (Air Force) funds in the amount of \$1,147,712; fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$1,147,710; fiscal 2023 operations and maintenance (Navy) funds in the amount of \$801,216; fiscal 2023 operations and maintenance (Air Force) funds in the amount of \$801,215; and non-U.S. DOD participant funds in the amount of \$858,606 will be obligated at the time of award, \$1,602,431 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., El Segundo, California, is awarded a \$10,300,000 cost-plus-fixed-fee modification (P00113) to a previously awarded contract (N0001916C0002). This modification adds scope to provide for the mid-band expansion trade study in support of Next Generation Jammer engineering and manufacturing for the Navy and the government of Australia. Work will be performed in El Segundo, California (42%); Dallas, Texas (28%); Andover, Massachusetts (13%); Wexford, Pennsylvania (9%); and Fort Wayne, Indiana (8%), and is expected to be completed in December 2023. Foreign cooperative project funds in the amount of \$10,300,000 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.

December 28, 2022

Gilbane Federal, Concord, California, is awarded an \$118,368,220 firm-fixed-price contract for the construction of reinforced concrete pads and foundations in support of the installation of the Tactical Mobile Over-the-Horizon Radar equipment in the Republic of Palau. Work will be performed in the Republic of Palau and is expected to be completed by June 2026. Fiscal 2019 military construction (Air Force) funds in the amount of \$20,043,496 will be obligated at time of award and will expire at the end of the current fiscal year. Fiscal 2020 military construction (Air Force) funds in the amount of \$98,324,724 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 three proposals received. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-23-C-1311).

CORE Engineering & Construction Inc., Winter Park, Florida (N69450-23-D-0005); Healtheon Inc., New Orleans, Louisiana (N69450-23-D-0008); Howard W. Pence Inc., Elizabethtown, Kentucky (N69450-23-D-0006); Sergent Mechanical Systems, doing business as Sergent Construction, Oxnard, California

(N69450-23-D-0007); and Wright Bros LLC, Fort Walton Beach, Florida (N69450-23-D-0009), are awarded a combined \$99,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award construction contract for the procurement of construction projects at Department of Defense installations located in the Naval Facilities Engineering Systems Command Southeast (NAVFAC SE) area of operations. Each awardee will be awarded \$1,000 (minimum contract guarantee per awardee) at contract award. Work will be performed in the state of Florida and is expected to be completed by December 2027. Fiscal 2023 operation and maintenance (Navy) funding in the amount of \$5,000 will be obligated at the time of award and 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 System for Award Management website, with 34 offers received. NAVFAC SE Jacksonville, Florida, is the contracting activity.

General Atomics, San Diego, California, is awarded a \$43,822,792 cost-plus-fixed-fee, level-of-effort order (N0001923F0025) against a previously issued basic ordering agreement (N0001921G0014). This order provides for programmatic, engineering, logistics, configuration management, diminishing manufacturing sources and material shortages, technical support, logistics product updates, data calls and meeting support, and program planning support for the Electromagnetic Aircraft Launch System and Advanced Arresting Gear systems sustainment. Work will be performed in San Diego, California (83%); Lakehurst, New Jersey (15%); and Tupelo, Mississippi (2%), and is expected to be completed in December 2027. Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$99,000 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.

Allegient Inc., Arlington, Virginia, is awarded a \$31,851,343 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract procures non-technical administrative contractor support services for the F-35 system development and demonstration, follow-on development, low rate initial and full rate production, as well as the sustainment efforts for the Air Force, Navy, non-Department of Defense participants, and Foreign Military Sales customers. Work will be performed in Arlington, Virginia (81.27%); Wright-Patterson, Ohio (14.05%); and Fort Worth, Texas (4.68%), and is expected to be completed in December 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; six offers were received. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922D0048).

Insitu Inc., Bingen, Washington, is awarded a \$19,279,611 firm-fixed-price modification (P00003) to a previously awarded, indefinite-delivery/indefinite-quantity contract (N0001922D0038). This modification adds scope for the production and delivery of 10 RQ-21A air vehicles, two RQ-21A turrets, support equipment, spares, tools, and training in support of RQ-21A Blackjack and ScanEagle unmanned aircraft platforms for the Navy, Marine Corps, and international partners. Work will be performed in Bingen, Washington (88%); and various locations outside the continental U.S. (12%) and is expected to be completed in June 2026. No funds will be obligated at the time of award; funds will be obligated on individual orders as they are issued. The Naval Air System Command, Patuxent River, Maryland, is the contracting activity.

General Electric Aviation, Lynn, Massachusetts, is awarded a \$16,398,986 cost-plus-fixed-fee order (N0042123F0109) against a previously issued basic ordering agreement (N0042119G0001). This order provides for engineering and engine system improvement support for the F414 Component Improvement Program. Work will be performed in Lynn, Massachusetts, and is expected to be completed in December 2023. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$3,000,000 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

L3Harris Technologies Inc., Amityville, New York, is awarded a \$14,298,819 firm-fixed-price modification (P00008) to a previously awarded contract (N0001920C0056). This modification adds scope for the production and delivery of 17 BRU-75A and BRU-76A Bomb Rack Unit ship sets (nine for the Navy, five for the Government of Germany, two for the Commonwealth of Australia, and one for the Republic of Korea) for the P-8A Lots 12-13 aircraft. Work will be performed in Amityville, New York, and is expected to be completed in May 2026. Fiscal 2021 aircraft procurement (Navy) funds in the amount of \$7,569,963; Foreign Military Sales customer funds in the amount of \$5,046,642; and Foreign Cooperative Project funds in the amount of \$1,682,214 will be obligated at the time of award, \$7,569,963 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

CORRECTION: The announcement of a Naval Information Warfare Center Pacific blanket purchase agreement with Amazon Web Services for \$723,878,930 on Dec. 19, 2022, incorrectly contained a contract number (N66001-20-A-0022). There is no contract number with this blanket purchase agreement.

December 27, 2022

ERAPSCO, Columbia City, Indiana (N0001919D0012 P00017); and Lockheed Martin Corp., Manassas, Virginia (N0001919D0013 P00022), are awarded firm-fixed-price modifications to a previously awarded indefinite-delivery/indefinite-quantity contract. These modifications exercise options for the production and delivery of up to 36,000 AN/SSQ-125A series production sonobuoys for the Navy. The estimated aggregate ceiling for all modifications is not-to-exceed \$222,459,840, 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 September 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 Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$62,147,178 firm-fixed-price modification (P00001) to a previously awarded indefinite-delivery/indefinite-quantity contract (N0001922D0043). This modification increases the contract ceiling to procure additional diminishing manufacturing sources parts for F-35 Lightning II program for the Air Force, Navy, Marine Corps, 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 September 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. (Awarded Sept. 27, 2022)

Stratascorp LLC, conducting business as Stratascorp Technologies, Chesapeake, Virginia (N3220523F0362), is awarded a \$32,953,444 firm-fixed-price task order to previously awarded firm-fixed-price, indefinite-delivery/indefinite-quantity contract N3220519D1000 for continued command, control, communications, and computers (C4) afloat operations and sustainment support. The contractor will provide technical support services for the various C4 capabilities aboard Military Sealift Command's (MSC) fleet of ships, the operation and sustainment of the MSC Network Operations Centers (MNOC) and future C4 capabilities hosted at the U.S. Navy Fleet Network Operation Centers (FLTNOCs). The support provided includes, but is not limited to, knowledge management, cybersecurity, maintenance and sustainment, modernization, equipment and asset management, MSC MNOC, future FLTNOCs, and training. Work under this task order will be performed at various world-wide locations and is expected to

be completed by Dec. 31, 2023. The task order period of performance commences Jan. 1, 2023. Fiscal 2023 working capital (Navy) funds in the amount of \$3,627,282; and fiscal 2023 working capital (Transportation) funds in the amount of \$3,132,762 are being incrementally funded for at the time of award. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

L3Harris Technologies Inc., L-3 Telemetry and Radio Frequency Products, San Diego, California, is awarded a \$21,908,546 firm-fixed-price modification (P00009) to a previously awarded contract (N0001921C0064). This modification exercises an option for the production and delivery of 374 modernized radios, to include 335 for the Navy and 39 for the government of the United Kingdom. Work will be performed in San Diego, California, and is expected to be completed in March 2025. Fiscal 2023 weapons procurement (Navy) funds in the amount of \$19,623,965; and Foreign Military Sales customer funds in the amount of \$2,284,581 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.

December 23, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$1,051,400,000 fixed-price incentive (firm-target), undefinitized advanced acquisition contract. This contract procures long lead time materials, parts, components, and efforts necessary to maintain on-time production and delivery of 118 Lot 18 aircraft F-35 aircraft 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 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 January 2024. Fiscal 2023 aircraft procurement (Air Force) funds in the amount of \$172,000,000; fiscal 2023 aircraft procurement (Navy) funds in the amount of \$289,000,000; FMS customer funds in the amount of \$427,200,000; and non-U.S. DOD funds in the amount of \$163,200,000 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 Systems Command, Patuxent River, Maryland, is the contracting activity (N0001923C0003).

The Applied Research Laboratory, The Pennsylvania State University (ARL/PSU), University Park, Pennsylvania, is awarded a \$734,972,174 cost-plus-fixed-fee modification to previously awarded contract N00024-18-D-6401 to exercise an option for research, development, engineering, and test and evaluation in support of programs throughout the Department of Defense (DOD) within its core competency areas including: (1) Guidance, navigation and control of undersea systems; (2) Advanced thermal propulsion concepts and systems for undersea vehicles; (3) Advanced propulsors and other fluid machinery for marine systems; (4) Materials technology and manufacturing technology to meet the unique requirements of Naval systems and components; (5) Atmosphere and defense communications systems research that supports and complements maintained capabilities; and (6) Mission related and public service oriented research, technology developments, test evaluation and systems analysis required to provide a quick response to rapidly evolving DOD and other government agency requirements. Work will be performed in University Park, Pennsylvania and is expected to be completed by February 2028. Funds of multiple different appropriation types and years from program offices and agencies throughout the DOD may be obligated on individual task orders for efforts that fall within the core competency areas. The Naval Sea Systems Command, Washington Navy Yard, D.C., is the contracting activity.

AgustaWestland Philadelphia Corp., Philadelphia, Pennsylvania, is awarded a \$110,590,500 firm-fixed-price modification (P00022) to a previously awarded contract (N6134020C0007). This modification exercises an option for the production and delivery of 26 TH-73A Lot IV aircraft and related data in

support of the Advanced Helicopter Training System program for the Navy. Work will be performed in Philadelphia, Pennsylvania (80%); Mineral Wells, Texas (5%); and various locations outside the continental U.S. (15%) and is expected to be completed in December 2024. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$110,590,500 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$74,695,424 firm-fixed-price contract. This contract procures 28 V-22 AE1107C engines (24 for production aircraft and 4 spare engines) in support of the V-22 Osprey for the Navy and Marine Corps. Work will be performed in Indianapolis, Indiana, and is expected to be completed in December 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$74,695,424 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 (N0001923C0017).

Lockheed Martin Corp., Owego, New York, is awarded a \$43,420,087 firm-fixed-price modification (P00002) to an order (N000192F2291) against a previously issued basic ordering agreement (N0001921G0017). This modification exercises options for the production and delivery of one MH-60R aircraft, and to procure one Australia unique modification kit in support of modifying the MH-60R aircraft from standard Foreign Military Sales configuration to a unique configuration for the Commonwealth of Australia. Work will be performed in Owego, New York (52%); Stratford, Connecticut (40%); and Troy, Alabama (8%), and is expected to be completed in May 2026. Foreign Military Sales customer funds in the amount of \$43,420,087 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.

Amentum Services Inc., Germantown, Maryland, is awarded a \$27,072,000 cost-plus-incentive-fee modification under previously awarded contract N62742-17-C-3570 to exercise Option Period Six for various support services to Department of Defense components in the Naval Facilities Engineering Systems Command Pacific area of responsibility. This award brings the total cumulative contract value to \$186,070,367. Work will be performed in Papua New Guinea (19%); Timor (18%); Palau (18%); Northern Mariana Islands (16%); Philippines (14%); Federated States of Micronesia (12%), and various other locations in South Asia, Southeast Asia, and Oceania (3%), and is expected to be completed by December 2023. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$3,750,000 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, Pearl Harbor, Hawaii, is the contracting activity.

Bell Textron Inc., Fort Worth, Texas, is awarded a \$19,593,371 cost-plus-fixed-fee modification (P00002) to an order (N0001922F0974) against a previously issued basic ordering agreement (N0001921G0012). This modification exercises an option to provide engineering and logistics support in support of UH-1Y and AH-1Z aircraft sustainment for the Marine Corps, as well as UH-1Y and AH-1Z production aircraft for the government of the Czech Republic. Work will be performed in Fort Worth, Texas (80%); and Patuxent River, Maryland (20%), and is expected to be completed in December 2023. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$720,000; fiscal 2023 aircraft procurement (Navy) funds in the amount of \$305,000; and non-U.S. Department of Defense funds in the amount of \$5,379,057 will be obligated at time of award; \$720,000 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Northrop Grumman Systems Corp., Rolling Meadows, Illinois, is awarded a \$12,398,352 cost-plus-fixed-fee order (N0001923F0103) against a previously issued basic ordering agreement (N0001920G0005).

This order provides non-recurring engineering in support of software modifications to correct software trouble reports identified by the Navy, Marine Corps, and Air Force aircrews and the test community for the Department of the Navy Large Aircraft Infrared Countermeasures AN/AAQ-24 system. Work will be performed in Rolling Meadows, Illinois, and is expected to be completed in April 2025. Fiscal 2022 procurement (Department of Defense) funds in the amount of \$1,632,546; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$7,409,059; and fiscal 2021 procurement (Department of Defense) funds in the amount of \$3,356,747 will be obligated at the time of award, \$3,356,747 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Continental Maritime San Diego, San Diego, California, is awarded an \$8,512,648 firm-fixed-price modification to previously awarded contract N55236-23-C-0001 for the USS Portland (LPD-27) fiscal 2023 selected restricted availability. Work will be performed, San Diego, California, and is expected to be completed by October 2023. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$8,255,166 (97%) will be obligated at time of award and will not expire at the end of the current fiscal year; and fiscal 2023 operation and maintenance (Navy) funds in the amount of \$257,482 (3%) will be obligated at time of award and will expire at the end of the current fiscal year. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity.

IAP Worldwide Services Inc., Cape Canaveral, Florida, is awarded an \$8,383,327 firm-fixed-price, indefinite-delivery/indefinite-quantity modification under previously awarded contract N62470-18-D-3000 to exercise Option Period Five for base operations support services at U.S. Naval Support Activity (NSA) Souda Bay, Greece. This award brings the total cumulative contract value to \$46,580,312. Work will be performed at NSA Souda Bay, Greece, and is expected to be completed by December 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy); and fiscal 2023 operation and maintenance (Air Force) funds will be obligated on individual task orders issued during the option period. The Naval Facilities Engineering Systems Command Europe, Africa, Central; Naples, Italy, is the contracting activity.

December 22, 2022

Raytheon Missile and Defense, Tucson, Arizona, is awarded a \$317,415,034 modification (P00009) to a previously awarded fixed-price incentive (firm-target) contract (N0001921C0723). This modification exercises options for the production and delivery of AIM-9X production Lot 23. This modification procures 290 AIM-9X Block II All Up Round Tactical Missiles (160 for the Air Force, 12 for the Army, 118 for Foreign Military Sales (FMS)); 181 AIM-9X Block II plus All Up Round Tactical Missiles for FMS; 146 Block II Captive Air Training Missiles (70 for the Air Force, 76 for FMS): 178 All Up Round Containers (66 for the Air Force, 3 for the Army, 109 for FMS); 13 spare Advanced Optical Target Detectors (6 for the Air Force, 7 for FMS); nine spare Advanced Optical Target Detector Containers (3 for the Air Force, 6 for FMS); 27 Spare Block II Guidance Units (Live Battery) (20 for the Air Force, 7 for FMS customers); 14 spare Block II+ Guidance Units (Live Battery) (2 for the Air Force, 12 for FMS); three spare Block I Propulsion Steering Sections for the Air Force; five spare Block II Propulsion Steering Sections for the Air Force; 33 Guidance Unit Containers for FMS; 38 spare Block II Captive Air Training Missile Guidance Units (Inert Battery) (10 for the Air Force, 28 for FMS); 278 Tail Caps (8 for the Air Force, 270 for FMS); 72 Tail Cap Containers (2 for the Air Force, 70 for FMS); two Block II Tactical Sectionalization Kits for FMS; one Block II plus Tactical Sectionalization Kit for FMS; three Block II CATM Sectionalization Kits for FMS; six spare Block II Electrical Units for the Air Force; 13 Multi-Purpose Training Missile for FMS; four Dummy Air Test Missiles for FMS; two lots of support equipment for FMS; 22 General Purpose Controllers for FMS and two other lot spare assets, one for the Air Force and one for FMS. Additionally, this modification provides non-recurring engineering associated with the Systems Improvement Program III transition to production activities. Work will be performed in North Logan, Utah (28,09%); Tucson. Arizona (21.64%); Linthincum Heights, Maryland (18.88%); Minneapolis, Minnesota (11.46%); Murrieta,

California (8.42%); Saint Albans, Vermont (7.75%); Ann Arbor, Michigan (1.44%); Warrington, Pennsylvania (1.22%) and various locations within the continental U.S. (1.10%), and is expected to be completed in August 2026. Fiscal 2023 missile procurement (Air Force) funds in the amount of \$104,926,370; fiscal 2022 missile procurement (Air Force) funds in the amount of \$2,366,689; fiscal 2021 missile procurement (Air Force) funds in the amount of \$586,343; fiscal 2022 research, development, test and evaluation (Army) funds in the amount of \$5,657,712; and FMS customer funds in the amount of \$203,877,920 will be obligated at the time of award, \$6,244,055 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

BAE Systems – Jacksonville Ship Repair LLC, Jacksonville, Florida, was awarded an \$119,261,837 firm-fixed-price contract action for maintenance, modernization, and repair of USS Lassen (DDG 82) fiscal 2023 Depot Modernization Period. The scope of this acquisition includes all labor, supervision, facilities, equipment, production, testing, and quality assurance necessary to prepare for and accomplish the CNO Availability for managing critical modernization, maintenance, and repair programs. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$137,918,372. Work will be performed in Mayport, Florida, and is expected to be completed by April 2024. If all options are exercised, work will continue through April 2024. Fiscal 2023 other procurement (Navy) funds in the amount of \$74,044,929 (62%); fiscal 2022 other procurement (Navy) funds in the amount of \$40,806,891 (34%); and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$4,410,017 (4%) will be obligated at the time of award, of which \$4,410,017 will expire at the end of the current fiscal year. This contract was competitively procured using full and open competition via the System for Award website, with one offer received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-23-C-4486). (Awarded Dec. 13, 2022)

L3 Harris Technologies Inc. - Interstate Electronics Corp., Anaheim, California, is awarded a \$59,545,560 cost-plus-fixed-fee modification (P00012) for new procurement options under a previously awarded and announced contract (N0003022C2001) to provide services and support for flight test instrumentation systems. Work will be performed in Anaheim, California (55%); Cape Canaveral, Florida (29%); Washington, D.C. (6%); Bremerton, Washington (3%); Kings Bay, Georgia (2%); Laurel, Maryland (1%); Silverdale, Washington (1%); and Barrow-in-Furness, United Kingdom (3%). Work is expected to be completed December 2026. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$57,256,142 are being obligated at time of award. No funds will expire at the end of the current fiscal year. The total dollar value of the modification is \$59,545,560 and the total cumulative face value of the contract is \$148,432,656. This contract is being awarded 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.

L3Technologies Inc., MariPro, Goleta, California, is awarded a \$46,600,299 firm-fixed-price modification (P00004) to a previously awarded contract (N6134021C0023). This modification exercises options for the production, test, and technical review of two shallow-water training ranges in support of Undersea Warfare (USW) Training Range (TR) Increment II requirements and the production, test, and technical review of three deep-water training ranges in support of USWTR Increment III requirements, as well as provisions at the Atlantic Undersea Test and Evaluation Center, to include internode cable and assemblies for various modules, internode cable terminations, and repair kits in support of the Navy's air, surface, and subsurface forces training and assessment in shallow and deep water under adverse conditions. These provisions include. 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 May 2026. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$20,632,434; and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$4,106,674 will be obligated at time of award, \$4,106,674 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.

Epsilon Systems Solutions Inc., Portsmouth, Virginia (N5005423D0001); Gulf Copper and Manufacturing Corp., Port Arthur, Texas (N5005423D0002); Tecnico Corp., Chesapeake, Virginia (N5005423D0003); Walashek Industrial and Marine Inc., Norfolk, Virginia (N5005423D0004); and Wilson Pipe and Fabrication, Norfolk, Virginia (N5005423D0005), are awarded a \$41,253,350 firm-fixed-price, indefinitedelivery/indefinite-quantity, multiple award contract to provide repair, maintenance and modernization availability support for Landing Craft Air Cushion (LCAC) and Ship to Shore Connector (SSC) which are the new version of LCACs and are located at Joint Expeditionary Base Little Creek (JEBLC), Virginia Beach, Virginia. These contracts include options which, if exercised, would bring the cumulative value to \$41,253,350 over a five-year period to the five vendors combined. Each awardee will be awarded \$5,000 (minimum contract guarantee per awardee) at contract award and will be obligated under the contract's initial delivery order. Work will be performed in Virginia Beach, Virginia, and is expected to be completed by January 2024. If all options are exercised, work will continue through January 2028. Fiscal 2023 operations and maintenance (Navv) funding in the amount of \$25,000 expires 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 System for Award Management website and five offers were received in response to the solicitation. The Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity.

General Dynamics Bath Iron Works, Bath, Maine, is awarded a \$37,368,385 cost-plus-award-fee and cost modification to previously awarded contract N00024-19-C-2322 to exercise options for the accomplishment of planning yard efforts such as engineering, technical, planning, ship configuration, data and logistics efforts for DDG 1000- class destroyers post-delivery and in-service life-cycle support, and other direct costs. Work will be performed in Bath, Maine (95%); and San Diego, California (5%), and is expected to be completed by December 2023. Fiscal 2023 research, development, test and evaluation (Navy) funding in the amount of \$1,030,708 (27%); and fiscal 2023 operations and maintenance (Navy) in the amount of \$2,777,207 (73%) will be obligated at the time of award; funds in the amount of \$2,777,207 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., Baltimore, Maryland, is awarded a \$26,373,756 modification (P00012) to previously awarded cost-plus-fixed-fee contract N00014-19-C-1032 for Triton electronic protection enhancements. The total cumulative value of this contract is \$41,736,826. Under this modification, the contractor will continue to work to further develop and demonstrate enabling technologies for the Triton MQ-4C Unmanned Aircraft System Multi-Function Active Sensor (MFAS) radar systems. The proposed effort is for the non-recurring engineering required to establish the hardware baseline for the technical refresh for the MQ-4C Triton MFAS Radar Signal Processor (RSP) on the AN/ZPY-3(v) 2 Mercury Power Stream 7000 Signal Processor, 272K300G01 in order to implement advanced capabilities developed by the Office of Naval Research. As part of this effort, the contractor shall build a prototype commercially available off-the-shelf RSP that is representative of the hardware baseline, including a Scalable Node/Open System Architecture and can be used for additional development and flight testing. Work will be performed in Baltimore, Maryland, and is expected to be completed by Nov. 20, 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$2,060,384 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.

SeaLandAire Technologies Inc., Jackson, Michigan, is awarded a \$19,698,504 cost-plus-fixed-fee order (N6833523F0030) against a previously issued basic ordering agreement (N6833520G1049). This order provides continued advanced technology research, development, and engineering services, to include systems engineering, modeling and analyses, measurement of target and environment data, architecture,

fabrication, installation, test, maintenance, aircrew training, and procurement activities in support of prototyping and delivery of a Digital Directional Frequency Analysis and Reporting Vertical Line Array sonobuoy in order to transfer this technology to the UnderSea Advantage / Next Generation Multistatic Active Coherent program. Additionally, this order provides for verification in various ocean environments through collection, modeling, processing, and measurement of target and environment data, in support of improving the airborne Anti-Submarine Warfare mission. These efforts are in support of Small Business Innovation Research (SBIR) Phase III topic titled N101-104 "High Gain Array of Velocity Sensors" for the Navy. Work will be performed in Jackson, Michigan, and is expected to be completed in December 2027. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$2,798,000 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 Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$16,220,882 cost-plus-fixed-fee contract. This contract provides for engineering investigations, fleet operations, issues surrounding supportability/reliability, cyber security activities and capabilities, software design and system integration, qualification testing, logistical support as well as training services in support of the MQ-8 Fire Scout System. Work will be performed in San Diego, California, and is expected to be completed in December 2023. Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$4,291,628; and fiscal 2023 aircraft procurement (Navy) funds in the amount of \$448,688 will be obligated at the time of award, \$4,291,628 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 (N0001923C0002).

Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$15,995,634 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 (AWS) for AWS baselines through Advanced Capability Build 16. Work 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 locations each below (1%) for a total of (8%), and is expected to be completed by September 2023. Fiscal 2023 other procurement (Navy) funds in the amount of \$4,700,587 (93%); and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$341,690 (7%) will be obligated at time of award, of which \$341,690 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

BAE Systems, Information and Electronic Systems Integration Inc., Greenlawn, New York, is awarded a \$15,355,636 firm-fixed-price modification (P00007) to a previously awarded, indefinite-delivery/indefinitequantity contract (N0001921D0008). This modification exercises an option for the production, delivery, and integration of Mode 5 capable Common Identification Friend or Foe (IFF) Digital Transponder Systems and associated Shop Replaceable Assemblies (SRA) in support of fixed and rotary winged aircraft. The procurements for the Navy are 20 AN/APX-117A (V) IFF transponders; 10 AN/APX-118A (V) IFF transponders; 62 AN/APX-123A (V) IFF transponders; six integration of Mode 5 Kits; 18 Mode 5 Remote Control Units; 20 Mode 5 upgraded remote controls; 19 IFF Transponder Mounting Trays; 10 Receiver/Transmitter SRAs; 15 Power Supplies; 10 Signal Processors; five Mode 5 Chassis; 10 Mode 5 SRAs; five Repair - AN/APX-117(V)/117A(V); 10 Repair - AN/APX-118(V)/118A (V); and 30 Repair -AN/APX-123(V)/123A (V). The procurements for the Army are 134 AN/APX-123A (V) IFF transponders; one RT-1835/RT-1836 to RT-1912A Modification; 20 Single Board Computers; 26 RT-1912 to RT-1912A Modification Kits, as well as 32 AN/APX-123A (V) IFF transponders for Foreign Military Sales customers. Work will be performed in Greenlawn, New York (85%); and Austin, Texas (15%), and is expected to be completed in December 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 Systems Command, Patuxent River, Maryland, is the contracting activity.

Detyens Shipyards Inc., North Charleston, South Carolina, is awarded a \$10,051,547 firm-fixed-price contract (N3220523C2142) 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 \$10,606,947. Work will be performed in North Charleston, South Carolina, beginning Feb. 14, 2023, and is expected to be completed by April 29, 2023. Fiscal 2023 working capital (Navy) funds in the amount of \$10,051,547 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.

Lockheed Martin Corp., Owego, New York, is awarded a \$9,894,964 firm-fixed-price order (N0001923F0048) against a previously issued basic ordering agreement (N0001919G0029). This order provides non-recurring engineering in support of modifications and integration of upgraded capabilities to the Automated Radar Periscope Detection and Discrimination and Anti-Submarine Warfare systems for the Danish Ministry of Defense Acquisition and Logistics Organization MH-60R platform. Work will be performed in Owego, New York (48%); Farmingdale, New York (25%); Columbus, Mississippi (14.5%); Stratford, Connecticut (11.5%); and Oldsmar, Florida (1%), and is expected to be completed in September 2025. Foreign Military Sales customer funds in the amount of \$9,894,964 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.

Sierra Nevada Corp., Sparks, Nevada, is awarded an \$8,854,602 cost-plus-fixed-fee contract for Delivering Operational Intent Over 5G for Navy Internet of Military Things (IoMT). This contract provides for research, design and prototype experimentation into cyber security that aligns with the Department of Navy's digital modernization efforts, with a primary focus on applications for IoMT, machine-to-machine (M2M) and systems operating on a 5G network. Work will be performed in Sparks, Nevada, and is expected to be completed by Dec. 21, 2024. The maximum dollar value, including a 24-month base period with a concurrent option period, is \$8,854,602. Fiscal 2022 research, development, test and evaluation (DoD) funds in the amount of \$500,000; and fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$100,000, are obligated at time of award. Funds in the amount of \$500,000 will expire at the end of the current fiscal year. This contract was competitively procured under the long-range broad agency announcement (BAA) for Navy and Marine Corps science and technology. Since proposals will be 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 (N00014-23-C-1018).

December 21, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$5,134,324,189 cost-plus-fixed-fee and cost-plus-incentive-fee modification to previously awarded contract N00024-17-C-2117. This modification procures missile tube long-lead-time material; missile tube manufacturing; additional advance procurement, including advance construction and multi-program material-procurement, and production backup units; planned program equipment replacement and spare material for follow-on Columbia-class submarines; and logistics/sustainment support for the U.S. and United Kingdom programs. This modification also includes additional Submarine Industrial Base (SIB) enhancements as part of the Integrated Enterprise Plan and multi-program material procurement 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 Navy's plan of serial production of Columbia and Virginia submarines. Pursuant to the president's budget for fiscal 2023, the requirements are included for SIB investment for strategic sourcing, supplier development, workforce development, and technology opportunities. Funding is pursuant to the president's budget for fiscal 2023 and the Further Continuing Appropriations and Extensions Act, 2023 (Public Law 117-229). Work will be performed in

Groton, Connecticut (70%); Newport News, Virginia (25%); and Quonset Point, Rhode Island (5%), and is expected to be completed by June 2028. No funding will be obligated at the time of award. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Huntington Ingalls Industries, Ingalls Shipbuilding Division, Pascagoula, Mississippi, is awarded a \$36,024,953 cost-plus-fixed-fee modification to previously awarded contract N00024-21-C-2443 for life cycle engineering and support for the LPD 17-class Amphibious Transport Dock Ship Program. Work will be performed in Pascagoula, Mississippi (95%); and Norfolk, Virginia (5%), and is expected to be completed by December 2023. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$3,996,628 (31%); fiscal 2015 shipbuilding and conversion (Navy) funds in the amount of \$3,036,060 (24%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$2,942,709 (23%); fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$1,500,000 (12%); fiscal 2020 shipbuilding and conversion (Navy) in the amount of \$1,000,000 (8%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$441,112 (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.

Huntington-Ingalls Industries - Ingalls Shipbuilding, Pascagoula, Mississippi, is awarded a \$10,132,041 cost-plus-award-fee delivery order (N69316-23-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 125. Work will be performed in Pascagoula, Mississippi (70%); and San Diego, California (30%), and is expected to be completed by December 31, 2024. Fiscal 2023 shipbuilding and conversion (Navy) funding in the amount of \$10,132,041 will be obligated at time of delivery order release. These contract funds in the amount of \$10,132,041 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, Mississippi, is the contracting activity.

December 20, 2022

The Boeing Co., St. Louis, Missouri, is awarded a \$2,020,956,832 cost-plus-fixed-fee, firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for system upgrades for the F/A-18 and EA-18G aircraft, including Foreign Military Sales (FMS) variants, and will provide for deliverables and services based on systems configuration set requirements consisting of all software and hardware required to implement new capabilities on the aircraft for the Navy and FMS customers. Work will be performed in St. Louis, Missouri (86%); El Segundo, California (11%); and China Lake, California (3%), and is expected to be completed in December 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893623D0001).

Sikorsky Aircraft Corp., Stratford, Connecticut, is awarded a \$676,702,069 for a ceiling-priced, performance-based logistics requirements contract for the supply chain management that includes 196 weapon replaceable assemblies/shop replaceable assemblies in support of the CH-53E and MH-53E helicopters. The contract will include a five-year base period with one two-year option. If the option is exercised, the contract will be a not-to-exceed amount of \$752,324,052. Work will be performed in Cherry Point, North Carolina (77%); and Stratford, Connecticut (23%). Work is expected to be completed by December 2027; if the option is exercised, work will be completed by December 2029. Working capital (Navy) funds in the not-to-exceed amount of \$150,000,000 will be issued for delivery order N00383-23-F-0SU0 that will be awarded concurrently with the contract as an undefinitized contract action for period of

performance from January 2023 through September 2023. 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 (N00383-23-D-SU01).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$382,125,578 firm-fixed-price, cost-plus-fixed-fee modification (P00005) 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 17 deliveries. Additionally, this modification procures the 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 2028. 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.

The Boeing Co., Jacksonville, Florida, is awarded a \$117,572,634 firm-fixed-price, cost-plus-fixed-fee modification (P00012) to a previously awarded indefinite delivery/indefinite quantity contract (N0001919D0003). This modification exercises options that provides inspections, modifications and repairs on the F/A-18 E/F and EA-18G. 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 September 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.

Bell-Boeing Joint Project Office, Amarillo, Texas, is awarded a not-to-exceed \$18,000,000 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides technical analysis, engineering, and integration support for the V-22 aircraft program. Work will be performed in Fort Worth, Texas (50%); and Philadelphia, Pennsylvania (50%), 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. 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 (N0001923D0001).

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$16,586,820 cost-plus-fixed-fee modification (P00019) to a previously awarded contract (N0001919C0074). This award definitizes modification P00016 in the amount of \$2,435,635 and adds scope in the amount of \$14,151,185 to provide for the delivery and installation of special tooling and test equipment (STATE), as well as provides program management support in support of completing the F-35 Phase 2.2B STATE unique software requirements, which supports the air vehicle delivery schedule for future lots of F-35 aircraft, and the ontime break in of critical block 4 capabilities 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 Fort Worth, Texas (44%); Detroit, Michigan (23%); Palmdale, California (15%); El Segundo, California (7%); Burnsville, Minnesota (6%); San Diego, California (2%); Marietta, Georgia (1%); Farnborough, United Kingdom (1%); Cedar Rapids, Iowa (0.5%); and Cisterna di Latina, Italy (0.5%), and is expected to be completed in March 2027. Fiscal 2023 aircraft procurement (Air Force) funds in the amount of \$3,302,340; fiscal 2023 aircraft procurement (Navy) funds in the amount of \$3,302,340; fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$34,876; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$34,876; FMS funds in the amount of \$6,036,096; and non-U.S. DOD participant funds in the amount of \$1,440,657 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.

Aldridge Electric Inc., Libertyville, Illinois, is awarded a \$7,680,304 firm-fixed-price contract for the P-828 Smart Energy Project at Naval Station Great Lakes, Illinois. The contract also contains 12 unexercised options which, if exercised, would increase the cumulative contract value to \$10,061,942. Work will be performed in Great Lakes, Illinois, and is expected to be completed by December 2024. Fiscal 2019 military construction (Navy) funds in the amount of \$7,680,304 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 one proposal received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-23-C-0002).

December 19, 2022

Amazon Web Services (AWS), Seattle, Washington, was awarded a \$723,878,930 five-year, single-award, firm-fixed-price Department of Navy (DoN) enterprise software license (ESL) blanket purchase agreement (BPA). The BPA provides DoN access to AWS's commercial cloud environment, AWS Professional Services, and AWS training and certification courses. Work will be performed for a maximum of five years from December 2022 through December 2028. This BPA is issued under DoN ESL in accordance with the policy and guidelines in the Defense Federal Acquisition Regulation Supplement, Section 208.74. This BPA will not obligate funds at the time of award. Funds will be obligated as task orders are issued using a variety of funding types, including operation and maintenance (Navy) funds; other procurement (Navy) funds; and working capital (Navy) funds. This BPA is supported by a limited source justification for brand name and determination for a single-award BPA. The primary authority supporting this justification is Defense Federal Acquisition Regulation Subpart 8.405-6(a)(1)(B). This acquisition is being conducted on a brand name basis in accordance with Defense Federal Acquisition Regulation 8.405-6(b). Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity (N66001-20-A-0022). (Awarded Dec. 16, 2022)

Mid-Atlantic Computer Services Inc., Cerritos, California, is awarded a firm-fixed-price Department of Defense blanket purchase agreement (BPA) with an overall potential value of \$37,295,550, in accordance with the firm's General Services Administration (GSA) Federal Supply Schedule contract. This agreement was awarded to procure commercial-off-the-shelf electronic maintenance devices to meet the requirements of the Electronic Maintenance Support System. The ordering period will be for a maximum of three years from Dec. 19, 2022, through Dec. 18, 2025. This BPA is issued in accordance with the policy and guidelines in the Defense Federal Acquisition Regulation, Subpart 8.4 — Federal Supply Schedules. This BPA will not obligate funds at the time of award. Funds will be obligated on each delivery order. The first delivery order is expected to be issued in January 2023 with an estimated amount of \$4,900,000 utilizing fiscal 2022 and fiscal 2023 procurement (Marine Corps) funds. Work will be performed in Cerritos, California. This BPA was competitively procured via the GSA E-Buy website. Three offers were received, and one was selected for award. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-23-A-5005).

JLL-Midnight Sun IFMS LLC, Vienna, Virginia, is awarded a \$32,704,431 firm-fixed price, indefinite-delivery/indefinite-quantity modification to previously awarded contract (N69450-19-D-1750) for base operations support services at Naval Air Station Jacksonville, Bureau of Medicine and Surgery Jacksonville, Florida, and outlying areas. This award brings the total cumulative value of the contract to \$151,931,216. Work will be performed in Jacksonville, Florida, and is expected to be completed by December 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds, fiscal 2023 operation and maintenance (Marine Corps) funds, and fiscal 2023 working capital (Navy) funds 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.

Raytheon Missiles and Defense, Tucson, Arizona, was awarded a \$20,838,954 firm-fixed-price modification to previously awarded contract N00024-21-C-5401 to exercise options for fiscal 2022 Egyptian Navy Rolling Airframe Missile (RAM) Mod 5 Guided Missile Launching System (GMLS) requirements and German Navy power supply spares. Work will be performed in in Ottobrunn, Germany (46%); Tucson, Arizona (13%); Louisville, Kentucky (13%); Tempe, Arizona (8%); Huntsville, Alabama (4%); Berryville, Arkansas (2%); San Diego, California (2%); Denison, Texas (2%); and various other U.S. locations each under 1% (10% total), and is expected to be completed by March 2025. Foreign Military Sales (Egypt) funds in the amount of \$20,655,139 (99%); and memorandum of understanding (German) funds in the amount of \$183,185 (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. (Awarded Dec. 16, 2022)

Hensel Phelps Construction Co., Honolulu, Hawaii, is awarded an \$18,467,000 firm-fixed-price task order (N6247823F4037) under previously awarded contract N62478-20-D-4003 for fiscal 2023 RM20-0677 Repair Wastewater Treatment Plant Effluent Pump Station Building 1357, Joint Base Pearl Harbor-Hickam, Hawaii. Work will be performed at Oahu, Hawaii, and is expected to be completed by June 2025. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$18,467,000 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 Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

SGL Composites Inc., Gardena, California, is awarded a \$9,343,506 cost-plus-fixed-fee and firm-fixed-price modification to previously awarded contract N0017820C2400 for Submarine Launched Ballistic Missile heatshields and thermal protection system materials and components. Work will be performed in Gardena, California; and is expected to be completed by November 2023. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$706,089 (7%); and Foreign Military Sales (United Kingdom) funds in the amount of \$2,958,218 (32%) will be obligated at time of award and will not expire at the end of the current fiscal year. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$5,653,442 (61%) will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Surface Warfare Center Dahlgren Division, Dahlgren, Virginia, is the contracting activity.

Raytheon Co., Fullerton, California, is awarded an \$8,600,955 firm-fixed-price modification (P00020) to a previously awarded contract (N0001919C0020). This modification adds scope to procure one Joint Precision Approach and Landing System, one set of on-board repair parts, and one installation and checkout kit for the government of Japan. Work will be performed in Fullerton, California (70%); and Largo, Florida (30%), and is expected to be completed in June 2024. Foreign Military Sales funds in the amount of \$8,600,955 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.

The Boeing Co., St. Louis, Missouri, is awarded an \$8,460,885 cost-plus-incentive-fee modification (P00024) to a previously awarded contract (N0001918C1022). This modification increases the ceiling of the contract and continues design, development, integration and test efforts in support of the Infrared Search and Track System (IRST) Block II, Phase II engineering change as a replacement to the IRST Block I system on the F/A-18E/F aircraft. Work will be performed in St. Louis, Missouri, and is expected to be completed in December 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$8,460,885 will be obligated at the time of award, \$8,460,885 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 & Services Inc., Rockville, Maryland (N00039-23-D-9001); DRS Laurel Technologies, Johnstown, Pennsylvania (N00039-23-D-9002); Management Services Group. doing business as Global Technical Systems, Virginia Beach, Virginia (N00039-23-D-9003): L3Harris. Camden, New Jersey (N00039-23-D-9004); Leidos, Reston, Virginia (N00039-23-D-9005); Peraton, Herndon, Virginia (N00039-23-D-9006); Serco, Herndon, Virginia (N00039-23-D-9007); and VT Milcom. Virginia Beach, Virginia (N00039-23-D-9008), are awarded a \$4,098,600,000 indefinite-delivery/indefinitequantity, firm-fixed-price contract for Consolidated Afloat Networks and Enterprise Services (CANES) production units, software – initial, renewals and maintenance, spares and system components, and lab equipment. CANES is the Navy's program of record that consolidates and replaces existing afloat networks providing the necessary infrastructure for applications, systems and services required to dominate the cyber warfare tactical domain. CANES represents a key aspect of the Navy's modernization planning by upgrading cybersecurity, command and control, communications and intelligence systems afloat, and by replacing unaffordable and obsolete networks. The primary goals of the CANES program are to: 1) Provide a secure afloat network required for Naval and Joint Operations: 2) Consolidate and reduce the number of afloat networks through the use of Common Computing Environment and mature cross domain technologies; 3) Reduce the infrastructure footprint and associated Logistics, Sustainment, and Training costs; and 4) Increase reliability, security, interoperability and application hosting to meet current and projected warfighter requirements. Work will be performed in Huntsville, Alabama; San Diego, California; Largo, Florida; Ayer, Massachusetts; Long Beach, Mississippi; Camden, New Jersey; Johnstown, Pennsylvania; Summerville, South Carolina; Clarksville, Virginia; Gainesville, Virginia; Sterling, Virginia; and Virginia Beach, Virginia. Work is expected to be completed by December 2032. Contract actions will be issued, and funds obligated as individual delivery orders. Other procurement (Navy) funds will be placed on contract with an initial delivery order issued to each contractor on record at the time of award. This contract has a 10-year ordering period up to the contract award amount. There are no options. The multiple award contract was competitively procured by full and open competition bids via the Naval Information Warfare Systems Command (NAVWAR) e-Commerce Central and the Federal Business Opportunities websites, with 10 offers received. Naval Information Warfare Systems Command, San Diego, California, is the contracting activity.

Lockheed Martin Corp., Rotary and Mission Systems, Liverpool, New York, is awarded a \$302,243,035 cost-plus-incentive-fee, firm-fixed-price, cost-plus-fixed-fee, and cost-only undefinitized contract action for the proof of manufacture, production, spares, production support material, and engineering support for components related to the MK 48 heavyweight torpedo all up round. This contract combines purchases for the Navy (61%); and the Royal Australian Navy (39%). Work will be performed in Liverpool, New York (72%); Clearwater, Florida (22%); and Braintree, Massachusetts (6%), and is expected to be completed by October 2026. Royal Australian Navy funds in the amount of \$50,616,994 (39%); fiscal 2021 weapons procurement (Navy) funds in the amount of \$32,915,466 (25%); fiscal 2022 weapons procurement (Navy) funds in the amount of \$26,574,699 (20%); and fiscal 2023 weapons procurement (Navy) funds in the amount of \$21,321,925 (16%) will be obligated at time of award, of which \$32,915,466 will expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management, with one offer received. Commander, Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-23-C-6411).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas is awarded a not-to-exceed \$245,745,216 undefinitized cost-plus-fixed-fee order (N0001923F0002) against a previously issued basic ordering agreement (N0001919G0008). This order provides program management support, non-recurring engineering, F-35B/C laser shock peening, depot site support, contractor field and regional depot modification installations in support of retrofit and modification efforts for the F-35 aircraft for the U.S. Air Force, U.S. Marine Corps, U.S. Navy, Foreign Military Sales (FMS) customers, and non-U.S. Department of Defense (DOD) partners. Work will be performed in Fort Worth, Texas (29.2%); Nagoya, Japan (14.4%); Cameri, Italy (12.6%); Williamtown, Australia (7.9%) Samlesbury, United Kingdom (6.2%); Ogden, Utah (6.1%); Cherry Point, North Carolina (5.4%); Iwakuni, Japan (2.7%); Luke Air Force Base, Arizona (2.5%); Cheongju, South Korea (2.1%); El Segundo, California (1.9%); McLean, Virginia (1.6%); Miramar, California (1.5%); Lemoore, California (1%); Yuma, Arizona (1.5%); Eglin Air Force Base,

Florida (1.4%); Nevatim, Israel (0.8%); various locations within the Continental United States (1.2%), and is expected to be completed in December 2023. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$17,211,825; fiscal 2023 aircraft procurement (Air Force) funds in the amount of \$15,683,409; FMS customer funds in the amount of \$15,612,217; and non-U.S. DOD participant funds in the amount of \$22,095,154 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, Tucson, Arizona, is awarded a \$171,187,894 fixed-price incentive modification (P00002) to a previously awarded contract (N0001922C0031). This modification exercises an option to procure 111 full rate production Block V Tactical Tomahawk All Up Round Vertical Launch System missiles as follows: 50 for the Army, 48 for the Navy and 13 for the Marine Corps. Work will be performed in Ogden, Utah (21.76%); Camden, Arkansas (15.44%); Huntsville, Alabama (10.68%); Clearwater, Florida (6.36%); Glenrothes, Fife, United Kingdom (4.21%); Spanish Fork, Utah (4.16%); Joplin, Missouri (3.93%); El Segundo, California (3.77%); Ontario, Middletown, Connecticut (3.43%); Midland, Ontario, Canada (3.04%); California (2.87%); Vergennes, Vermont (2.55%); Anniston, Alabama (2.44%); Minneapolis, Minnesota (1.59%); Moorpark, California (1.38%); Westminster, Colorado (1.20%); Chandler, Arizona (1.04%); and various location within the continental U.S. (10.15%), and is expected to be completed in November 2025. Fiscal 2023 research, development, test and evaluation (Army) funds in the amount of \$77,111,664; fiscal 2023 weapons procurement (Navy) funds in the amount of \$61,689,331; fiscal 2023 procurement (Marine Corps) funds in the amount of \$20,049,032; and fiscal 2021 weapons procurement (Navy) funds in the amount of \$12,337,866 will be obligated at the time of award, \$12,337,866 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, Aeronautical Systems Inc., Poway, California, is awarded a \$65,507,036 firm-fixed-price, cost-plus-fixed-fee order (N0001923F0021) against a previously issued basic ordering agreement (N0001922G0006). This order provides for the procurement, transportation, and installation of Ground Control Stations (GCSs), materials, support equipment, as well as associated training, engineering, non-recurring engineering, and integrated logistics support. Additionally, this order procures 18 mission kits, spares, ground support equipment, and communications gear for site setup in support of the operational capability of the Marine Air Ground Task Force Unmanned Aircraft System Expeditionary Medium Altitude Long Endurance MQ-9A Block 5 Reaper air vehicles and GCSs for the Navy. Work will be performed in Poway, California (60%); Saber Springs, California (20%); and Grey Butte, California (20%), and is expected to be completed in November 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$65,507,036 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.

Bell Textron Inc., Fort Worth, Texas, is awarded a \$48,256,328 cost-plus-fixed-fee order (N0001923F2533) against a previously issued basic ordering agreement (N0001921G0012). This order provides for the installation of Structural Improvements and Electrical Power Upgrades Phase II Part 3 kits, as well as ground and flight test for one AH-1Z and one UH-1Y aircraft for the Navy. Work will be performed in Patuxent River, Maryland (50%); Fort Worth, Texas (25%); and Amarillo, Texas (25%), and is expected to be completed in August 2025. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$27,327,099 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.

Sedna Digital Solutions LLC, Manassas, Virginia, is awarded a \$29,695,637 cost-plus-incentive-fee contract action for engineering-design development, Navy equipment and supporting material procurements. This contract included options, which if exercised, would bring the cumulative value of this contract to a total ceiling of \$96,665,368. Work will be performed in Manassas, Virginia, and is expected to be completed by September 2025. If all options are exercised, work will continue through December

2029. Fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$9,086,000 (47%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$5,053,000 (26%); fiscal 2022 other procurement (Navy) funds in the amount \$2,826,865 (15%); fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$2,000,000 (10%); and fiscal 2022 research, development, test and evaluation (Navy) in the amount of \$479,447 (2%) will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured as a Small Business Set-Aside via the Federal Business Opportunities website, with one offer received. The Naval Sea Systems Command, Washington Navy Yard, Washington, D.C., is the contracting activity (N00024-23-C-6132).

L3Harris Technologies Inc., Northampton, Massachusetts, is awarded a \$13,749,894 firm-fixed-price modification to previously awarded contract N00024-21-C-5322 to procure additional MK 20 electro-optical sensor systems, radar cross-section kits, shock isolation assembly kits, heat shield kits, thermal image sensors, and eye-safe laser range finders. Work will be performed in Northampton, Massachusetts, and is expected to be completed by April 2027. Fiscal 2023 other procurement (Navy) funds in the amount of \$8,904,969 (65%); and fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$4,844,925(35%) 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.

North State Mechanical Inc., Jacksonville, North Carolina, is awarded a \$13,355,084 firm-fixed-price task order (N4008523F4306) under previously awarded multiple-award construction contract N40085-20-D-0077 for replacement of the exhaust fans and infrared heaters at building AS890 at Marine Corps Air Station New River, North Carolina. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by December 2024. Fiscal 2023 operation and maintenance (Marine Corps) funds in the amount of \$13,355,084 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 Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

CORRECTION: The Dec. 14, 2022, announcement of a contract award to The Concourse Group LLC, Annapolis, Maryland (N62470-23-D-0008), for support to the Department of Navy's public-private venture and real estate programs was not valid due to the receipt of a pre-award protest by an interested offeror/party by the contracting activity. The contracting activity is evaluating the protest and will submit a corrected contract announcement as applicable.

December 15, 2022

Raytheon Technologies Corp., doing business as Pratt and Whitney Military Engines, East Hartford, Connecticut, is awarded a \$619,068,244 firm-fixed-price, fixed-price incentive (firm target), cost reimbursable modification (P00008) to a previously awarded contract (N0001920C0011). This modification adds scope to procure long-lead materials, parts and components for Lot 17 F135 propulsion systems in support of the F-35 Lighting II Joint Strike Fighter aircraft for the Air Force, Marine Corps, Navy, non-U.S. Department of Defense (DOD) partners, and Foreign Military Sales (FMS) customers. Additionally, this modification adds scope for the production and delivery of four F135-PW-600 propulsion systems in support of Lots 15 and 16 F-35 Lighting II Joint Strike Fighter for non-U.S. DOD partners and FMS customers, as well as provides for integration efforts for an FMS customer into the Joint Strike Fighter program. Work will be performed in Windsor Locks, Connecticut (23%); Indianapolis, Indiana (19%); Houston, Texas (4%); Phoenix, Arizona (3%); West Palm Beach, Florida (3%); Southington, Connecticut (3%); the following labor surplus areas to include East Hartford, Connecticut (15%); Rockford, Illinois (5%); and New Britain, Connecticut (2%); various locations within the continental U.S. (3%); and various locations outside the continental U.S. (20%), and is expected to be completed in October 2030. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$101,285,551; fiscal 2022

aircraft procurement (Air Force) funds in the amount of \$44,081,814; FMS customer funds in the amount of \$339,131,605; and non-U.S. DOD participant funds in the amount of \$134,569,274 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Progeny Systems Corp., Manassas, Virginia, is awarded a \$27,625,288 cost-plus-incentive-fee and cost-plus-fixed-fee contract modification to previously awarded contract N00024-19-C-6267 to exercise options for Navy engineering design and development and supporting material procurements. Work will be performed in Manassas, Virginia (85%); and Charleroi, Pennsylvania (15%), and is expected to be completed by July 2025. Fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$768,000 (4%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$366,876 (2%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$24,424 (1%); fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$8,562,250 (51%); fiscal 2023 other procurement (Navy) funds in the amount of \$4,134,593 (24%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,797,510 (11%); and fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$1,226,512 (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 Navy Yard, Washington, D.C., is the contracting activity.

Northrop Grumman Systems Corp., Military Aircraft Systems, Melbourne, Florida, is awarded a \$17,970,406 firm-fixed-price order (N0001923F0080) against a previously issued basic ordering agreement (N0001920G0005). This order procures various spare components for the government of Japan's configuration of the E-2D Advanced Hawkeye aircraft. Work will be performed in Melbourne, Florida (24%); Liverpool, New York (17%); Greenlawn, New York (14%); Torrance, California (9%); Irvine, California (7%); Owego, New York (5%); Elyria, Ohio (4%); Wichita, Kansas (2%); Garden City, New York (2%); New Port Richey, Florida (2%); Windsor Locks, Connecticut (2%); Hayward, California (2%); Rolling Meadows, Illinois (1%); and various locations within the continental U.S. (9%), and is expected to be completed in July 2026. Foreign Military Sales customer funds in the amount of \$17,970,406 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.

Rolls-Royce Marine North America Inc. (RRMNA), Walpole, Massachusetts, is awarded a \$12,870,313 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for the procurement of support services for the Product Improvement Program. The contractor shall provide all maintainability and availability and technical data programs for RRMNA products. Work will be performed at the contractor's facility located in Walpole, Massachusetts (82%); and at government sites as required (18%) and is expected to be completed by December 2028. Fiscal 2023 operations 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. All other funding will be made available at the task order level as contracting actions occur. 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 Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity (N64498-23-D-0002).

Rockwell Collins Inc., Cedar Rapids, Iowa, is awarded a \$7,875,200 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the manufacture of MT06 cartridge actuated devices. This contract includes a three-year ordering period with no options. All work will be performed in Fairfield, California, and ordering is expected to be completed by December 2025. This effort combines purchases under the Foreign Military Sales (FMS) program, and funds will not expire at the end of the current fiscal year. FMS Saudi Arabia funds (26%); fiscal 2022 ammunition (Army) funds (25%); fiscal 2023 ammunition (Army) funds (25%); FMS Israel funds (23%); and FMS United Arab Emirates funds (1%) in the amount of \$1,015,964 will be issued for delivery order N00104-23-F-SV01 that will be awarded concurrently with the contract. Individual task orders will be subsequently funded with available appropriations at the time of

their issuance. Two sources 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 (N00104-23-D-SV01).

December 14, 2022

The Concourse Group LLC, Annapolis, Maryland, is awarded a \$35,000,000 firm-fixed-price, level-of-effort, indefinite-delivery/indefinite-quantity contract for the Department of Navy's public-private venture and real estate programs. Work will be performed in Hawaii, Guam, and other overseas areas and is expected to be completed by December 2027. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$10,000 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management website, with three offers received. The Naval Facilities Engineering Systems Command Atlantic, Norfolk, Virginia, is the contracting activity (N62470-23-D-0008).

Jacobs Technology Inc., Tullahoma, Tennessee, is awarded a \$30,633,270 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N69450-18-D-1800 for base operations support services at Naval Station Mayport, Florida; Marine Corps Support Facility Blount Island, Florida; and outlying areas. This award brings the total cumulative value of the contract to \$148,056,194. Work will be performed in Jacksonville, Florida, and is expected to be completed by December 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds; fiscal 2023 operation and maintenance (Marine Corps) funds; and fiscal 2023 working capital (Navy) funds 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.

December 13, 2022

USA Environmental Inc., Oldsmar, Florida (N62473-23-D-2211); Engineering/Remediation Resources Group Inc., Martinez, California (N62473-23-D-2212); EA-Relyant JV, Hunt Valley, Maryland (N62473-23-D-2213); HL/VRH Federal Services LLC, Maxton, North Carolina (N62473-23-D-2214); PIKA-Insight JV LLC, Stafford, Texas (N62473-23-D-2215); and Bering Sea Eccotech LLC, Anchorage, Alaska (N62473-23-D-2216), are awarded a combined maximum value \$95,000,000 firm-fixed price, indefinite-delivery/indefinite-quantity, multiple-award contract for range sustainment and remediation services for Naval Facilities Engineering Systems Command (NAVFAC) Southwest. Work will be performed primarily within the NAVFAC Southwest area of responsibility including California (93%); Arizona (6%); and various locations within the U.S. (less than 1%). Each awardee will be awarded \$5,000 to satisfy the minimum guarantee. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$30,000 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 System for Award Management website, with seven offers received. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

USA Environmental Inc., Oldsmar, Florida, is awarded a maximum-value \$95,000,000 cost-plus-award-fee, indefinite-delivery/indefinite-quantity contract for munitions response services for projects at various locations within the Naval Facilities Engineering Systems Command (NAVFAC) Atlantic area of responsibility and potentially at other sites worldwide. Work will be performed primarily in Vieques, Puerto Rico (70%); Hawaii (20%); Washington (5%); North Carolina (2%); Virginia (2%); and Florida (1%) and is expected to be completed by December 2027. Fiscal 2023 environmental restoration (Navy) funds in the amount of \$10,000 will be obligated at time of award in order to satisfy the minimum guarantee and will not expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management contract opportunities website, with two offers received. The Naval Facilities Engineering Systems Command Atlantic, Norfolk, Virginia, is the contracting activity (N62470-23-D-0002).

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$24,432,476 cost-plus-fixed-fee modification (P00003) to a previously awarded indefinite delivery/indefinite quantity contract (N0001922D0024). This modification adds scope for maintenance and support of F-35 chase aircraft necessary to support F-35 aircraft acceptance and delivery, including 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 F-35 Air Force, Navy and Marine Corps, non-U.S. Department of Defense participants, and Foreign Military Sales customer's operational aircraft. Work will be performed in Fort Worth, Texas, and is expected to be 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.

December 12, 2022

Fairbanks Morse Defense, Beloit, Wisconsin, was awarded an \$89,894,734 firm-fixed-price/cost, indefinite-delivery/indefinite-quantity contract in support of the original equipment manufacturer for the global engineering and technical support of littoral combat ship Freedom-variant Colt-Pielstick 16PA6B main propulsion diesel engines. Work will be performed globally and defined in each delivery order. Fiscal 2023 operations and maintenance (Navy) funds, which expire at the end of the current fiscal year, will be used for the base year delivery orders. No funding is obligated at time of award. This contract was a sole-source award, in accordance with 10 U.S. Code 2304(c)(1). Southeast Regional Maintenance Center, Mayport, Florida, is the contracting activity (N40027-23-D-1001). (Awarded Dec. 9, 2022)

General Dynamics Electric Boat Corp., Groton, Connecticut, was awarded a \$50,089,615 cost-plus-fixed-fee modification to a previously awarded contract N00024-12-C-2115 for planning and execution of USS Montana (SSN 794) post-delivery work period. Work will be performed in Newport News, Virginia (96%); and Groton, Connecticut (4%), and is expected to be completed by November 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$10,400,000 will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured. 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 (N00024-12-C-2115). (Awarded Dec. 9, 2022)

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$31,070,678 firm-fixed-price modification (P00004) to a previously awarded, indefinite-delivery/indefinite-quantity contract (N0001922D0003). This modification exercises an option for the depot repair of T56-A-427A engines utilized on E-2D Advanced Hawkeye aircraft for the Navy. The depot repair includes the repair of the power section, torque meter, gearbox, accessories and all related over and above and material support. 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.

Archer Western Federal JV, Chicago, Illinois, is awarded a \$15,609,230 firm-fixed-price modification to previously awarded contract N40085-20-C-0060 for construction of Hurricane Florence Recovery Package 7 at Marine Corps Air Station New River, North Carolina. This award brings the total cumulative value of the contract to \$370,451,106. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by February 2025. Fiscal 2020 military construction (Marine Corps) funds in the amount of \$15,609,230 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 Officer in Charge of Construction Florence, Camp Lejeune, North Carolina, is the contracting activity.

Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$14,931,368 cost-plus-incentive-fee modification to previously awarded contract N00024-13-C-5116 for AEGIS Combat System Engineering Agent efforts, which include 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 May 2023. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$14,931,368 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.

December 9, 2022

Science Applications International Corp. (SAIC), Reston, Virginia, is awarded a \$349,500,982 indefinitedelivery/indefinite-quantity contract for support to execute in-service engineering agent (ISEA) functions for afloat and ashore tactical networks (TACNET). Specifically, Naval Information Warfare Center (NIWC) Pacific requires ISEA support, technical and engineering assistance, design analysis, network information assurance accreditation, installation, integration, sustainment, and life cycle support ISEA functions for afloat and ashore TACNET and command, control, communications, computers, and intelligence systems including the sustainment of fielded systems through end-of-life replacement, system upgrades, follow-on, or interrelated system, distant support, onsite repair, installations, and system analysis to ensure networks are performing within designed specifications and peak capabilities. The contract includes a single five-year ordering period. The period of performance of the base award is from Dec. 9, 2022, through Dec. 8, 2027. Work will be performed in San Diego, California (70%); and outside continental U.S. locations on a temporary basis at worldwide Department of Defense ashore and afloat facilities (30%, if applicable) and will be annotated at the task order level. Funding will be obligated via task orders. The predominant types of funding anticipated to be obligated on task orders include operations and maintenance (Navy); other procurement (Navy); research, development, test and evaluation; and shipbuilding and conversion (Navy). This contract was competitively procured via Request for Proposal N66001-22-R-0030 which was published on the System for Award management website and the Naval Information Warfare Systems Command E-Commerce Central website. One offer was received and selected for award. NIWC Pacific, San Diego, California, is the contracting activity (N66001-23-D-0004).

BAE Systems - Norfolk Ship Repair, Norfolk, Virginia, is awarded a \$294,786,804 firm-fixed-price contract action for maintenance, modernization and repair of USS Kearsarge (LHD 3) fiscal 2023 docking selected restricted availability. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$340,311,714. Work will be performed in Norfolk, Virginia, and is expected to be completed by November 2024. Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$289,402,941 (98.2%); and fiscal 2022 other procurement (Navy) funds in the amount of \$5,383,863 (1.8%) will be obligated at the time of award, of which \$289,402,941 will expire at the end of the current fiscal year. This contract was competitively procured using full and open competition via the System for Award website, with two offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-23-C-4408).

AECOM Technical Services, Los Angles, California, is awarded a \$15,000,000 firm-fixed-price modification to previously awarded contract N69450-20-D-0052 to increase the not-to-exceed contract price for architect-engineer design related services for Naval Facilities Engineering Systems Command (NAVFAC) Southeast. This award brings the total cumulative value of the contract to \$60,000,000. Work will be performed within the NAVFAC Southeast area of operations and is expected to be completed by September 2025. No funds will be obligated at time of award. Funds will be obligated on individual task orders as they are issued and will be primarily funded by operation and maintenance (Navy) and military construction (Navy) funds. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

December 8, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$2,218,242,426 cost-plus-fixed-fee, cost-plus-incentive-fee, firm-fixed-price, and fixed-price incentive, cost reimbursable modification (P00060) to a previously awarded contract (N0001921C0020). This modification exercises an option to provide logistics support, to include ground maintenance activities, action request solution, depot activities, automatic logistics information system operations 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 air systems for the Air Force, Marine Corps, Navy, Foreign Military Sales (FMS) customers, and non-Department of Defense (DOD) participants. Work will be performed in Fort Worth, Texas (57%); Orlando, Florida (26%); Greeneville, South Carolina (11%); Samlesbury, United Kingdom (4%); and El Segundo, California (2%), and is expected to be completed in December 2023. Fiscal 2023 operations and maintenance (Air Force) funds in the amount of \$429,707,693; fiscal 2023 operations and maintenance (Marine Corps) funds in the amount of \$121,187,907; fiscal 2023 operations and maintenance (Navy) funds in the amount of \$54,259,998; FMS customer funds in the amount of \$121,551,361; and non-DOD participant funds in the amount of \$293,723,889 will be obligated at time of award, \$605,155,598 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Bechtel Plant Machinery Inc., Monroeville, Pennsylvania, is awarded a \$576,360,793 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-2115 for naval nuclear propulsion components. Work will be performed in Monroeville, Pennsylvania (75%); and Schenectady, New York (25%). Fiscal 2023 shipbuilding and conversion (Navy) funding in the amount of \$456,176,165 (100%) 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.

The Lockheed Martin Corp., Rotary and Mission Systems, Mitchel Field, New York, is awarded a \$328,533,513 cost-plus-incentive-fee and cost-plus-fixed-fee contract (N00030-23-C-6045) for the U.S. and United Kingdom to provide Strategic Weapon System Trident Fleet support, Trident II Shipboard Integration Increment 8, and navigation subsystem development efforts. This contract award also benefits a foreign military sale to the United Kingdom. Work will be performed in Mitchel Field, New York (64%); Huntington Beach, California (24%); Clearwater, Florida (9%); Cambridge, Massachusetts (2%); and Manassas, Virginia (1%). Work is expected to be completed by Sept. 30, 2026. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$13,181,524; and fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$17,386,309 will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$13,181,524 will expire at the end of the current fiscal year. This contract is being awarded as a sole-source pursuant to 10 U.S. Code 3204(a)(1) and (4). Strategic Systems Programs, Washington, D.C., is the contracting activity.

Lockheed Martin Rotary Mission Systems, Orlando, Florida, is awarded a \$97,013,794 modification (P00027) to a previously awarded, firm-fixed-price, cost-plus-fixed-fee, cost reimbursable contract (N6833518C0681). This modification exercises an option to procure 38 full rate production electronic Consolidated Automated Support System units and associated equipment, to include one self-maintenance and test/calibration operational test program set, one calibration equipment suite/kit, 40 rack rail kits, 23 shore installation kits, and 28 ship installation kits in support of repair of avionics and weapon systems for AV-8B, C-2, E-2D, EA-6B, EA-18G, E-2, F/A-18A/B/C/D/E/F, H-60R/S, T-45 and V-22 for the U.S. Navy. Work will be performed in Orlando, Florida, and is expected to be completed in December 2025. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$57,591,212; and fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$39,422,582 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

Northrop Grumman Systems Corp., Military Aircraft Systems, Melbourne, Florida, is awarded a \$32,458,804 firm-fixed-price order (N0001923F0080) against a previously issued basic ordering agreement (N0001920G0005). This order procures spare Wet Outer Wing Panels for the government of Japan's configuration of the E-2D Advanced Hawkeye aircraft. Work will be performed in St. Augustine, Florida (38%); Melbourne, Florida (10%); Gardena, California (7%); Clemmons, North Carolina (5%); Ronkonkoma, New York (3%); Rancho Cucamonga, California (2%); Edgewood, New York, (1%); Tulsa, Oklahoma (1%); Hauppauge, New York (1%); Merritt Island, Florida (1%); Cedar City, Utah (1%); Carson, California (1%); Irvine, California (1%); Crestview, Florida (1%); and various locations within the continental U.S. (27%), and is expected to be completed in July 2027. Foreign Military Sales customer funds in the amount of \$32,458,804 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.

Coffman Specialties Inc., San Diego, California, is awarded a \$15,835,000 firm-fixed-price task order (N6247323F4086) under previously awarded contract N62473-19-D-2439 for design-bid-build repair of Echo Taxiway and the airfield warm-up pad at Marine Corps Air Station Miramar. Work will be performed in San Diego, California, and is expected to be completed by March 2025. Fiscal 2023 operation and maintenance (Marine Corps) funds in the amount of \$15,835,000 will be obligated at time of 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.

Merrick-RS&H JV LLP, Greenwood Village, Colorado, is awarded a \$15,000,000 firm-fixed-price modification to previously awarded contract N69450-21-D-0003 to increase the not-to-exceed contract price for professional architectural and engineering services for Naval Facilities Engineering Systems Command (NAVFAC) Southeast. This award brings the total cumulative value of the contract to \$60,000,000. Work will be performed within the NAVFAC Southeast area of operations and is expected to be completed by October 2025. No funds will be obligated at time of award. Funds will be obligated on individual task orders as they are issued and will be primarily funded by operation and maintenance (Navy) and military construction (Navy) funds. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

December 7, 2022

Wunderman Thompson, Atlanta, Georgia, is awarded a \$116,400,429 modification (P00031) to previously awarded, firm-fixed-price contract M95494-19-C-0020. This modification exercises Option Period Three to furnish supplies and services to enhance the United States Marine Corps' recruiting efforts. These services include a full range of services from the development of a tactical advertising strategy to the production of a wide range of advertising formats (e.g., TV, radio, print media, internet, and direct marketing). Work will be performed in Atlanta, Georgia, with an expected completion date of December 2023. Fiscal 2023 operation and maintenance (Marine Corps) funds in the amount of \$104,154,000 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.

Woodward HRT, Santa Clarita, California, is awarded a \$27,170,000 delivery order (N00383-23-F-YN03) under previously awarded basic ordering agreement N00383-21-G-YN01 for the repair of 418 components of the drive unit used in support of the V-22 aircraft hydraulic system. All work will be performed in Santa Clarita, California, and is expected to be completed by August 2024, with no option periods. Working capital (Navy) funds in the amount of \$20,377,500 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 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.

BAE Systems Technology Solutions and Services Inc., Rockville, Maryland, is awarded a \$21,782,635 cost-plus-fixed-fee modification (P00055) to a previously awarded contract (N0042120C0003). This modification exercises an option to provide engineering and technical services in support of the Command, Control, Communications, Computer, and Intelligence electronic radio communication systems integration for Navy ships. Work will be performed in St. Inigoes, Maryland, and is expected to be completed in September 2029. Fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$6,785,913 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.

The Boeing Co., St. Louis, Missouri, is awarded a \$9,391,406 modification (P00001) to a firm-fixed-price order (N0001922F2016) against a previously issued basic ordering agreement (N0001921G0006). This modification exercises an option to procure 10 Infrared Search and Track System (IRST) pods, 10 fuel tank assemblies, 10 sensor assembly structures, as well as non-recurring engineering, sustainment, and data in support of IRST pod assemblies for the Navy. Work will be performed in St. Louis, Missouri, and is expected to be completed in July 2026. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$9,391,406 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.

December 6, 2022

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$59,350,949 cost-plus-fixed-fee contract modification to previously awarded contract N00024-22-C-5405 to exercise an option for design agent engineering and technical support for the Phalanx Close-In Weapon System (CIWS), SeaRAM, and Land-based Phalanx Weapon System. Work will be performed in Tucson, Arizona (46%); Yuma, Arizona (15%); El Segundo, California (5%); Louisville, Kentucky (3%); China Lake, California (2%); Forest, Mississippi (1%); Dallas, Texas (1%); Picatinny, New Jersey (1%); and various other locations each under 1% (26% total), and is expected to be completed by January 2024. Foreign Military Sales (FMS) (Korea) funds in the amount of \$966,901 (29%); FMS (United Kingdom) funds in the amount of \$807,511 (24%); FMS (Saudi Arabia) funds in the amount of \$382,418 (12%); FMS (Taiwan) funds in the amount of \$375,000 (11%); FMS (Japan) funds in the amount of \$315,000 (9%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$299,860 (9%); FMS (Australia) funds in the amount of \$100,000 (3%); FMS (New Zealand) funds in the amount of \$75,000 (2%); and fiscal 2021 weapons procurement (Navy) funds in the amount of \$1,000 (1%) will be obligated at time of award and \$1,000 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, D.C., is the contracting activity.

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, was awarded a \$30,193,995 modification (P00003) to a cost-plus-fixed-fee order (N0001922F1198) against a previously issued basic ordering agreement (N0001919G0029). This modification exercises an option to provide technical publications, logistics support analysis and logistics product data resulting from production engineering changes, diminishing manufacturing sources and material shortages in support of CH-53K aircraft production and fielding. Work will be performed in Stratford, Connecticut (84.23%); Bohemia, New York (7.03%); various locations within the continental U.S. (8.02%); and various locations outside the continental U.S. (0.72%) and is expected to be completed in December 2023. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$\$30,193,995 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. (Awarded Dec. 2, 2022)

Boeing Digital Solutions Inc., Englewood, Colorado, is awarded an \$18,919,575 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures annual navigation database software subscriptions with monthly updates to calculate aircraft performance. This software includes MilPlanner, FliteDeck Pro, On-board Performance Tool (OPT) database, OPT software, and Aeronautical Radio, Incorporated 424 navigational database tools. Work will be performed in Englewood, Colorado, and is expected to be completed in December 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833523D0008).

December 5, 2022

Bell Boeing Joint Project Office, Amarillo, Texas, is awarded a \$75,015,996 cost-plus-fixed-fee, firm-fixed-price, fixed-price incentive (firm target) modification (P00006) to an order (N0001921F0030) against a previously issued basic ordering agreement (N0001917G0002). This modification exercises options to procure 12 Nacelle improvements kits, rotatable pool components and interim spares. Additionally, this modification provides for the installation of 29 kits in conjunction with conversion area harness, electrical wiring interconnect system assessments, sustaining engineering, and over and above requirements for the CV-22 fleet aircraft. Work will be performed in Amarillo, Texas (53%); Fort Worth, Texas (46%); and Ridley Park, Pennsylvania (1%), and is expected to be completed in June 2025. Fiscal 2023 aircraft procurement (Air Force) funds in the amount of \$65,202,910; and fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$9,813,086 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.

December 2, 2022

Bechtel Plant Machinery Inc., Monroeville, Pennsylvania, is awarded a \$768,485,104 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-2114 for naval nuclear propulsion components. Work will be performed in Monroeville, Pennsylvania (70%); and Schenectady, New York (30%). Fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$768,485,104 (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.

Crowley Government Services Inc., Jacksonville, Florida (N3220523C2506), is awarded a \$45,850,402 firm-fixed-price contract for the operation and maintenance of six government-owned Transportation Auxiliary General Ocean Surveillance (T-AGOS) and Transportation Auxiliary General Missile Range instrument (T-AGM) vessels. The vessels under this award include U.S. Naval Ship (USNS) Victorious (T-AGOS 19); USNS Able (T-AGOS 20); USNS Effective (T-AGOS 21); USNS Loyal (T-AGOS 22); USNS Impeccable (T-AGOS 23); and USNS Howard O. Lorenzen (T-AGM 25). Work will be performed worldwide, with an expected completion date of May 30, 2024. The maximum dollar value, including the base period and two-six-month options, is \$95,325,494. Working capital funds (Navy) in the amount of \$4,173,558 are obligated for fiscal 2023. Contract funds in the amount of \$45,850,402 will not expire at the end of the current fiscal year. This contract was not competitively procured. The contract was prepared under the authority of 41 U.S. Code 3304(a)(2), as implemented by Defense Federal Acquisition Regulation 6.302-2 — unusual and compelling urgency. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N6238723C2506).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$29,673,779 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-19-C6-400 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 December 2023. Fiscal 2023 National Sea-Based Deterrence funds in the amount of \$3,965,178 will be obligated at time of award and will not expire

at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin, Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$22,947,125 cost-plus-fixed fee order under basic ordering agreement N00024-21-G-5102 for the procurement of Canadian Surface Combatant (CSC) Batch 1 Radar Engineering Development Material (EDM) and subassemblies. This order involves Foreign Military Sales to Canada. Work will be performed in Moorestown, New Jersey (98%); Owego, New York (1%); and Clearwater, Florida (1%), and is expected to be completed by May 2024. Foreign Military Sales (Canada) funds in the amount of \$21,411,629 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) — terms of an international agreement between the U.S. and a foreign government requiring the use of procedures other than competitive procedures. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-23-F-5135).

Bechtel Plant Machinery Inc., Monroeville, Pennsylvania, is awarded a \$20,109,110 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-2112 for naval nuclear propulsion components. This modification includes options which, if exercised, would bring the cumulative value of this modification to \$160,334,166. Work will be performed in Monroeville, Pennsylvania (91%); and Schenectady, New York (9%). Fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$20,109,110 (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.

Applied Physical Sciences Corp., Groton, Connecticut, was awarded an \$8,037,005 cost-plus-fixed-fee exercised Option 2 to refine communications capabilities and conduct testing for a dynamically reconfigurable undersea architecture that leverages advances in autonomous ocean systems and to demonstrate its utility at sea with advanced prototypes. Work will be performed in Pawcatuck, Connecticut (25%); Groton, Connecticut (20%); Woods Hole, Massachusetts (20%); Arlington, Virginia (10%); Concord, Massachusetts (10%); De Leon Springs, Florida (10%); Reston, Virginia (5%); and at test locations to be determined by the government. The period of performance for Option 2 is Nov. 21, 2022, to Feb. 20, 2024. Funds in the amount of \$3,539,887 will be obligated at the time of award. The type of funding to be obligated will be research, development, test and evaluation (Department of Defense). This contract was competitively procured via a Defense Advanced Research Projects Agency broad agency announcement solicitation published on the Federal Business Opportunities website. Seven proposals were received and three were selected for award. Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity (N66001-20-C-4005). (Awarded Nov. 18, 2022)

General Dynamics Bath Iron Works, Bath, Maine, is awarded an \$8,000,905 firm-fixed-price modification to previously awarded contract N00024-19-C-2322 for procurement of long-lead time material for the Large Missile Vertical Launch System (LMVLS) Launch Module Environmental Barrier. Work will be performed in Riverside, California (75%); Lodi, California (18%); Merrill, Michigan (4%); and San Jose, California (3%), and is expected to be completed by February 2024. Fiscal 2022 research, development, test and evaluation funding in the amount of \$8,000,905 will be obligated at the time of award and will expire at the end of the current fiscal year. The Supervisor of Shipbuilding, Conversion, and Repair, Bath, Maine, is the contracting activity.

December 1, 2022

Cabras Marine Corp., Piti, Guam (N4044623D0001); Guam Industrial Services Inc., doing business as Guam Shipyard, Tamuning, Guam (N4044623D0002); and Seafix Inc., Tamuning, Guam (N4044623D0003), are awarded a combined not to exceed \$249,000,000 firm-fixed-price, indefinite-

delivery/indefinite quantity contract for the general ship repair of Military Sealift Command vessels on Guam. Each awardee will be awarded \$3,500 (minimum contract guarantee per awardee) at contract award. These contracts include options which, if exercised, would bring the cumulative value to \$249,000,000 over a five-year period to the three vendors combined. Work will be performed in the island of Guam and is expected to be completed by November 2027. Fiscal 2023 operation and maintenance (Navy) funding in the amount of \$10,500 will be obligated at the time of award and 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 HUBZone set side with proposals solicited via the Government Point of Entry website and three proposals received. The Navy's Military Sealift Command, Ship Support Unit Guam, is the contracting activity.

The Charles Stark Draper Laboratory, Cambridge, Massachusetts, is awarded a \$202,511,235 cost-plusincentive-fee, cost-plus-fixed-fee, level-of-effort, and cost-plus-fixed-fee completion modification to a previously awarded contract (N0003022C6002). This modification exercises fiscal 2023 options to provide technical and engineering services necessary to maintain and sustain the Trident II Strategic Weapon System MK 6 Guidance subsystem. The effort also includes a requirement for strategic guidance. navigation, and control subject matter expertise to research and develop current and maturing concepts and technologies that will enable follow-on, full-scale development of the second life extension of the Navy's Trident II (D5) Strategic Weapons Systems. Additional scope includes research and development of new and alternate strategic guidance, navigation, and control technologies to support alternate and developing Strategic Systems Programs missions, integration support for Columbia/Dreadnought ship construction, reentry subsystem support and support for the Conventional Prompt Strike/Hypersonic development. Work will be performed in Cambridge, Massachusetts (81%); and El Segundo, California (19%). Work is expected to be completed Nov. 30, 2024. Fiscal 2022 research and development test and evaluation (Navy) funds in the amount of \$50,000; fiscal 2023 research and development test and evaluation (Navy) funds in the amount of \$8,963,521; fiscal 2023 weapons procurement (Navy) funds in the amount of \$10,990,989; and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$18,546,768 will be obligated at the time of modification. Funds in the amount of \$18,596,768 will expire at the end of the current fiscal year. This contract was awarded as a sole-source acquisition pursuant to 10 U.S. Code 2304(c)(1). Strategic Systems Programs, Washington, D.C., is the contracting activity.

Mnemonics Inc., Melbourne, Florida, is awarded a \$49,953,129 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for the execution of specific radio frequency and infrared engineering, analytical, and technical efforts to support evolving timing technology. The contract does not include options. Work will be performed in the Washington, D.C. area, and is expected to be completed by Nov. 30, 2027. Fiscal 2023 research, development, test, and evaluation (Navy) funds in the amount of \$100,000 will be obligated at time of award via the first task order and will not expire at the end of the current fiscal year. This contract was not competitively procured. The U.S. Naval Research Laboratory, Washington, D.C., is the contracting activity (N0017323D6000).

Vigor Marine LLC, Portland, Oregon, is awarded a \$23,564,259 firm-fixed-price contract (N3220523C4003) for a 90-calendar day shipyard availability for the regular overhaul and dry docking of Military Sealift Command's dry cargo and ammunition ship USNS Richard E. Byrd (T-AKE 4). This contract includes a base period and options, which if exercised, would bring the cumulative value to \$23,943,689. Work will be performed in Portland, Oregon, beginning Jan. 4, 2023, and is expected to be completed by April 3, 2023. Working capital funds (Navy) in the amount of \$23,564,259 are obligated for fiscal 2023 and will expire at the end of the current fiscal year. This contract was competitively procured with proposals solicited via the System for Award Management website and one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220523C4003).

Lockheed Martin Rotary and Mission Systems, Liverpool, New York, is awarded a \$14,823,612 cost-plus-fixed fee and cost-only modification to previously awarded contract N00024-17-C-5353 to exercise

options for Advanced Off-Board Electronic Warfare (AOEW) System engineering services and travel in support of AOEW program. Work will be performed in Syracuse, New York, and is expected to be completed by November 2023. Fiscal 2023 other procurement (Navy) funding in the amount of \$731,738 (59%); and fiscal 2022 other procurement (Navy) funding in the amount of \$518,023 (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 Navy Yard, D.C., is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded an \$8,719,447 modification (P00002) to a firm-fixed-price order (N0001922F1014) against a previously issued basic ordering agreement (N0001921G0006). This modification exercises options to provide continued integrated logistics support and engineering services in support of the Harpoon and Standoff Land-Attack Missile-Expanded Response Missile Systems and Harpoon Launch Systems for the Navy and various Foreign Military Sales (FMS) customers. Work will be performed in St. Charles, Missouri (91.89%); St. Louis, Missouri (5.47%); and Yorktown, Virginia (2.64%), and is expected to be completed in February 2024. Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$2,079,886; and FMS funds in the amount of \$6,639,561 will be obligated at the time of award, \$2,079,886 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

November 30, 2022

TyBe-Garney Federal JV LLC, Newbern, Tennessee, is awarded a \$21,395,660 firm-fixed-price contract for design and installation of a potable water distribution system at Naval Support Facility Indian Head, Maryland. This contract also contains two unexercised options which, if exercised, would increase cumulative contract value to \$25,072,790. Work will be performed at Naval Support Facility Indian Head, South Potomac, Maryland, and is expected to be completed by November 2024. Fiscal 2019 and 2020 military construction (Navy) funds in the amount of \$21,395,660 will be obligated at time of award, and \$5,405,672 will expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website, with two proposals received. The Naval Facilities Engineering Systems Command Washington, Washington, D.C., is the contracting activity (N40080-23-C-0001).

Rockwell Collins Inc., Cedar Rapids, Iowa, is awarded a \$17,135,026 cost-plus-fixed-fee modification (P00006) to a previously awarded contract (N0001922C0014). This modification exercises an option to provide ongoing sustaining engineering support, diminishing manufacturing sources and material shortages management in support of the E-6B Take Charge and Move Out (TACAMO) and airborne command post aircraft. Work will be performed in Richardson, Texas (70%); Oklahoma City, Oklahoma (20%); and Patuxent River, Maryland (10%), and is expected to be completed in November 2023. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$4,206,256 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.

Sauer Construction LLC, Jacksonville, Florida, is awarded a \$16,715,000 firm-fixed-price task order (N4008523F4205) under a multiple award construction contract for repairs and improvements to Bachelor Enlisted Quarters 4197 at Marine Corps Air Station, Cherry Point. Work will be performed in Havelock, North Carolina, and is expected to be completed by June 2024. Fiscal 2023 operation and maintenance (Marine Corps) funds in the amount of \$16,715,000 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 System for Award Management website, with three offers received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Cherry Point, North Carolina, is the contracting activity (N4008520D0035).

Sauer Construction LLC, Jacksonville, Florida, is awarded a \$16,190,000 firm-fixed-price task order (N4008523F4216) under a multiple award construction contract at Marine Corps Air Station, Cherry Point, for repairs and improvements to Bachelor Enlisted Quarters 4198. Work will be performed in Havelock, North Carolina, and is expected to be completed by June 2024. Fiscal 2023 operation and maintenance (Marine Corps) funds in the amount of \$16,190,000 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 System for Award Management website, with three offers received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Cherry Point, North Carolina, is the contracting activity (N4008520D0035).

Sabre Systems Inc., Warminster, Pennsylvania, is awarded a \$9,431,206 cost-reimbursable, cost-plus-fixed-fee modification (P00018) 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 (90%); China Lake, California (2%); Point Mugu, California (2%); Jacksonville, Florida (2%); Orlando, Florida (2%); various locations within the continental U.S. (1%); and various locations outside the continental U.S. (1%) and is expected to be completed in February 2023. Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$426,690; fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$327,094; Foreign Military Sales funds in the amount of \$160,616; fiscal 2023 aircraft procurement (Navy) funds in the amount of \$118,250; Foreign Cooperative Project funds in the amount \$82,535; and working capital (Navy) funds in the amount of \$37,646 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.

Raytheon Co., McKinney, Texas, is awarded a \$9,033,623 modification (P00006) to a firm-fixed-price, cost-plus-fixed-fee order (N0001921F0810) against a previously issued basic ordering agreement (N0001920G0007). This modification exercises an option to procure 10 Lot 7 CH-53K helicopter Night Vision System AN/AAQ-44 forward looking infrared kits for the Navy. Work will be performed in McKinney, Texas, and is expected to be completed in March 2025. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$9,033,623 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.

Textron Systems Corp., New Orleans, Louisiana, is awarded a \$9,021,994 firm-fixed-price contract modification to the previously awarded contract N00024-12-C-2401. This effort is to provide Major Shore Based Spares (MSBS) to support Landing Craft Air Cushion 100 class vessels at Assault Craft Unit-4. Work will be performed in Cincinnati, Ohio (83%); and Indianapolis, Indiana (17%), and is expected to be completed by April 2025. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$9,021,994 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 Supervisor of Shipbuilding, Conversion, and Repair, Gulf Coast, Pascagoula, Mississippi, is the contracting activity (N00024-12-C-2401).

Innovative Defense Technologies LLC, Arlington, Virginia, is awarded an \$8,668,931 cost-plus-fixed-fee contract modification to previously awarded contract N00024-20-C-6116 to exercise and fund options for Navy engineering design and development and supporting material procurements. Work will be performed in Fall River, Massachusetts, and is expected to be completed by December 2023. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$50,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington Navy Yard, Washington, D. C., is the contracting activity.

November 29, 2022

Raytheon Technologies Corp., Pratt and Whitney Military Engines, East Hartford, Connecticut, is awarded a not-to-exceed \$511,589,719 modification (P00025) to a previously awarded cost-plus-incentive-fee, cost-plus-fixed-fee, cost reimbursable, and fixed-price incentive (firm target) undefinitized contract (N0001921C0011). This modification provides for F135 propulsion system annual sustainment including recurring sustainment support, program management, financial and administrative activities, propulsion integration, replenishment spare part buys, engineering support, material management, configuration management, product management support, software sustainment, security management, joint technical data updates, support equipment management, depot level maintenance and repair for all fielded propulsion systems at the F-35 production sites and operational locations, as well as training. These efforts are in support of the F-35 Lightning II aircraft 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 East Hartford, Connecticut (40%); Oklahoma City, Oklahoma (21%); Indianapolis, Indiana (12%); Windsor Locks, Connecticut (6%); West Palm Beach, Florida (6%); Brekstad, Norway (4%); Leeuwarden, Netherlands (3%); Iwakuni, Japan (3%); Williamtown, Australia (2%); Cameri, Italy (1%); Marham, United Kingdom (1%); and Fort Worth, Texas (1%), and is expected to be completed in May 2023. Fiscal 2023 operation and maintenance (Air Force) funds in the amount of \$38,863,770; fiscal 2023 operation and maintenance (Marine Corps) funds in the amount of \$25,890,796; fiscal 2023 operation and maintenance (Navy) funds in the amount of \$8,315,050; non-U.S. DOD participant funds in the amount of \$23,125,291; and FMS funds in the amount of \$12,102,937 will be obligated at time of award, \$73,069,616 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$228,092,989 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for sustaining engineering and logistics support services for the KC-130J aircraft propulsion system for the Navy, Marine Corps, and Foreign Military Sales customers. Work will be performed in Indianapolis, Indiana (92.8%); Iwakuni, Japan (1.6%); Kuwait City, Kuwait (1.6%); Cherry Point, North Carolina (1%); Miramar, California (1%); Kaneohe, Hawaii (1%); and Fort Worth, Texas (1%), and is expected to be completed in November 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 Systems Command, Patuxent River, Maryland, is the contracting activity (N0001923D0014).

GE Aviation Systems LLC, Sterling, Virginia, is awarded a \$157,183,240 firm-fixed-price indefinite-delivery/indefinite-quantity contract. This contract provides for propeller engineering reliability and logistics support for the KC-130J R391 propeller system utilized by the Navy, Marine Corps, and Foreign Military Sales customers. Work will be performed in Sterling, Virginia (31.18%); Iwakuni, Japan (13.95%); Cherry Point, North Carolina (13.95%); Miramar, California (13.95%); Gloucester, United Kingdom (8.85%); Fort Worth, Texas (8.63%); Kaneohe, Hawaii (5.18%); Kuwait City, Kuwait (2.59%); and various locations within the continental U.S. (1.72%) and is expected to be completed in November 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 Systems Command, Patuxent River, Maryland, is the contracting activity (N0001923D0013).

Raytheon Technologies Corp., Pratt Whitney Military Engine, East Hartford, Connecticut, is awarded a not-to-exceed \$114,500,000 cost-plus-fixed-fee undefinitized order (N0001923F0019) against a previously issued basic ordering agreement (N0001921G0005). This order provides supplies or services for design engineering, program management support, technology maturation, risk reduction, long lead material and hardware, and weapons system integration to support F135 engine enhancement efforts for the F-35 Lightning II program. Work will be performed in East Hartford, Connecticut (85%); and Indianapolis, Indiana (15%), and is expected to be completed in September 2024. Fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$56,000,000 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.

Sikorsky Aircraft Corp., Lockheed Martin Co., Stratford, Connecticut, is awarded a \$28,841,002 firm-fixed-price, cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides for integrated logistics support, sustaining engineering, spares procurement, material management, component overhaul, and training activities in support of VH Presidential Helicopter sustainment for the Navy. Work will be performed in Stratford, Connecticut (53%); Shelton, Connecticut (18%); Quantico, Virginia (11%); Peachtree City, Georgia (2%); Baltimore, Maryland (2%); Fort Worth, Texas (1.5%); Akron, Ohio (1.5%); and various locations within the continental U.S. (11%) and is expected to be completed in November 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 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001923D0011).

Nan Inc., Honolulu, Hawaii, is awarded a \$19,112,594 modification to firm-fixed-price task order N6247822F4397 under previously awarded contract N62478-20-D-4014 to exercise Bid Option 1, Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed includes repair of Ammunition Wharf W2 by replacing it with a reinforced concrete wharf on concrete piles built to current standards. Work will be performed at Oahu, Hawaii, and is expected to be completed by December 2024. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$19,112,594 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

Louise W. Eggleston Center Inc., Norfolk, Virginia, is awarded a \$19,019,941 indefinite-delivery/indefinitequantity contract, resulting from solicitation N00189-22-Q-0171, that will include terms and conditions for the placement of firm-fixed-price task orders to provide laundry support services comprised of all personnel, equipment, transportation, and supplies including pick-up and delivery for the items listed in the performance work statement as required by the Navy Medical Center Portsmouth as well as Naval Dental Clinic Norfolk and the Norfolk Branch Health Clinics (BHCs) to include Naval Station Norfolk BHC, Oceana BHC, Dam Neck BHC, Northwest BHC, Boone BHC and Norfolk Naval Shipyard BHC. The contract will include a five-year base ordering period and a six-month option period which if exercised, the total value of this contract will be \$21,045,362. Work will be performed in Norfolk, Virginia (77%); Portsmouth, Virginia (17%); Virginia Beach (4%); and Chesapeake, Virginia (2%). Work is expected to be completed by November 2027; if the option is exercised, work will be completed by May 2028, Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$100 will be obligated at time of award to fund the contract's minimum amount. These funds will expire at the end of the current fiscal year. Funds appropriate for the fiscal year in which each task order is awarded will be obligated as individual task orders are issued. The requirement was solicited as a sole-source procurement in accordance with Defense Federal Acquisition Regulation (DFAR) 6.302-5 — authorized or required by statute in accordance with DFAR Part 8.7 - acquisition from Nonprofit Agencies Employing People Who Are Blind or Severely Disabled. Naval Supply Systems Command Fleet Logistics Center Norfolk, Norfolk Contracting Department, Norfolk, Virginia, is the contracting activity (N00189-23-D-0002).

Mercury Mission Systems LLC, Torrance, California, is awarded an \$18,391,509 firm-fixed-price modification (P0001) to a previously awarded contract N0001922C0038. This modification exercises an option to procure 35 data transfer units, 15 Secret Serial Advanced Technology Attachment Encryption Module cables, 157 High-Definition Video Recorders (HDVR), and 72 HDVR data transfer devices for retrofit on F/A-18C-F aircraft in support of Small Business Innovation Research Phase III topic N102-0129 titled, "Automatic Real-Time, Reconfigurable Interface Generalization Hardware Multiprotocol Data Recorder." Work will be performed in Torrance, California, and is expected to be completed in March 2025. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$11,691,669; fiscal 2022 aircraft

procurement (Navy) funds in the amount of \$2,996,712; and Foreign Military Sales funds in the amount of \$3,703,128 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.

Kellogg, Brown, and Root Services Inc., Houston, Texas, is awarded a \$12,299,655 cost-reimbursement modification to task order N3319118F4417 under previously awarded contract N62742-16-D-3551 to increase the maximum dollar value and to extend the contract completion date for base operating support services at Naval Support Facility Redzikowo, Slupsk, Poland. This award brings the total cumulative value to \$49,300,120. Work will be performed in Slupsk, Poland, and is expected to be completed by May 2023. Fiscal 2023 operation and maintenance (Navy); and fiscal 2023 research, development, test and evaluation (DOD) funds in the amount of \$4,571,892 will be obligated at time of award, and \$3,778,848 will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Europe, Africa, Central, is the contracting activity.

November 28, 2022

Raytheon Co., Tucson, Arizona, is awarded a \$397,679,384 firm-fixed-price modification to previously awarded contract N00024-21-C-5408 to exercise options for fiscal 2023 guided missile assemblies, shipping containers, and spare parts in support of the fiscal 2021-2023 Evolved SeaSparrow Missile 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, Netherlands (2%); Koropi Attica, Greece (2%); Torrance, California (2%); Canton, New York (2%); Ankara Turkey (1%), Grenaa, Denmark (1%); West Lake Village, California (1%); and various other locations each less than 1%, with 5% total, and is expected to be completed by March 2027. Fiscal 2023 other customer funds in the amount of \$214,454,970 (53%); fiscal 2023 weapon procurement (Navy) funds in the amount of \$163,315,684 (41%); fiscal 2020 other customer funds in the amount of \$8,748,958 (1%); fiscal 2021 other customer funds in the amount of \$7,233,386 (1%); fiscal 2019 other customer funds in the amount of \$1,311,323 (1%); fiscal 2022 other customer funds in the amount of \$1,252,150 (1%); fiscal 2022 weapons procurement (Navy) funds in the amount of \$824,917 (1%); and fiscal 2021 weapons procurement (Navy) funds in the amount of \$537,996 (1%), will be obligated at time of award and \$537,996 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-21-C-5408).

Lockheed Martin Space, Titusville, Florida, is awarded a \$49,942,303 cost-plus-incentive-fee and cost-plus-fixed-fee modification (P00002) to exercise options under a previously awarded contract (N0003022C0100) for Trident II (D5) missile production and deployed systems support. This contract award also benefits a foreign military sale to the United Kingdom. Work will be performed in Camden, Arkansas (35.4%); El Segundo, California (20.6%); Pittsfield, Massachusetts (11.3%); Cape Canaveral, Florida (11%); Morris Plains, New Jersey (3.1%); Valley Forge, Pennsylvania (2.2%); Milpitas, California (2%); Denver, Colorado (1.5%); Vista, California (1%); Silver Spring, Maryland (1%); and locations less than 1% each, with 10.9% total. Work is expected to be completed Sept. 30, 2027. Fiscal 2023 weapons procurement (Navy) funds in the amount of \$49,942,303 will be obligated. No funds will expire at the end of the current fiscal year. This contract is being awarded on a sole source basis under 10 U.S. Code 2304(c)(1) and was previously synopsized on the Federal Business Opportunities website, with one proposal received. Strategic Systems Programs, Washington, D.C., is the contracting activity.

Vectrus Systems Corp., Colorado Springs, Colorado, is awarded a \$48,888,974 firm-fixed-price modification to previously awarded contract N69450-22-D-0010 for base operations support services at Naval Station Guantanamo Bay, Cuba. This award brings the total cumulative value of the contract to \$96,754,647. The contract modification is for a 12-month bridge extension of base operations support services under the basic contract. Work will be performed at Naval Station Guantanamo Bay, Cuba, and

will be completed by November 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds; fiscal 2023 Defense Health Program funds; fiscal 2023 operation and maintenance (Army) funds; and fiscal 2023 operation and maintenance (Department of Defense) funds in the amount of \$40,340,904 for recurring work will be obligated on a subsequent task order. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

KBR Wyle Services LLC, Lexington Park, Maryland, is awarded a \$42,999,089 cost-plus-fixed-fee, cost-reimbursable modification (P00011) to a previously awarded contract (N0042120C0032). This modification increases the scope by merging F/A-18 contractor support services for the governments of Australia and Switzerland. Work will be performed in Patuxent River, Maryland (78.4%); Dusseldorf, Switzerland (13%); Amberley, Australia (4.4%); and Kuwait City, Kuwait (4.2%), and is expected to be completed in August 2025. Foreign Military Sales funds in the amount of \$10,314,309 will be obligated at the time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$7,767,550 cost-plus-fixed-fee modification (P00001) to a previously awarded contract (N00030-23-C-6004). This modification exercises a fiscal 2023 option to provide U.S. Trident II Strategic Weapon System Trident Trainer Facility kits and engineering support services. Work will be performed at Groton, Connecticut (66%); Kings Bay, Georgia (25%); and Cape Canaveral, Florida (9%). Work is expected to be completed on Dec. 31, 2025. Fiscal 2023 other procurement (Navy) funds in the amount of \$7,767,550 will be obligated at time of award. No funds will expire at the end of the current fiscal year. This contract is being awarded as a sole-source acquisition in accordance with 10 U.S. Code 2304(c)(1). Strategic Systems Programs, Washington, D.C., is the contracting activity.

November 25, 2022

Vectrus Systems Corp., Colorado Springs, Colorado, is awarded a \$31,406,601 indefinite-delivery/indefinite-quantity modification to previously awarded contract N62470-20-D-0010 for facilities support services at Isa Air Base and other locations in the Kingdom of Bahrain. Work will be performed at Isa Air Base, Bahrain, and is expected to be completed by November 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$23,275,489 will be obligated on a separate task order for recurring work and additional funds will be obligated on individual task orders issued during the period of performance for non-recurring work. The Naval Facilities Engineering Systems Command, Europe Africa Central, Naples, Italy, is the contracting activity.

Kellogg Brown and Root Services Inc., Houston, Texas, is awarded a \$24,763,860 indefinite-delivery/indefinite-quantity modification to previously awarded contract N62470-17-D-4007 to exercise the fifth option period for base operations support services at Naval Support Activity (NSA), Kingdom of Bahrain. This award brings the total cumulative value of the contract to \$139,198,905. Work will be performed at NSA, Kingdom of Bahrain, and completed by November 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) contract funds in the amount of \$24,763,860 will be obligated for recurring work on individual task orders issued during the option period. The Naval Facilities Engineering Systems Command, Europe Africa Central, Naples, Italy, is the contracting activity.

November 23, 2022

Raytheon Intelligence and Space, Indianapolis, Indiana, is awarded a \$34,196,644 cost-plus-fixed-fee order (N0001923F0081) against a previously issued basic ordering agreement (N0001920G0007). This

order provides for engineering, development, management, technical, and acquisition support for the development and integration of the ethernet expansion devices and the platform data server in support of integration of the MV-22 Helmet Mounted Display/Degraded Visual Environment program aboard V-22 and establish a baseline for a common software interface for integration of future capabilities on all V-22 platforms. Work will be performed in Indianapolis, Indiana (75%); and El Segundo, California (25%), and is expected to be completed in July 2027. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$6,951,010 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.

BAE Systems Technology Solutions & Services Inc., doing business as BAE Systems, Rockville, Maryland, is awarded a \$17,607,780 firm-fixed-price contract modification (P00029) under a previously awarded contract (N00604-19-C-4001) to exercise Option Year Four for the operation and maintenance of Navy communication, electronic, and computer systems. The contract included a 12-month base period and four one-year option periods. The exercise of this option will bring the estimated value of the contract to \$81,223,098. Work will be performed in Oahu, Hawaii (94%); and Geraldton, Australia (6%). Work will begin December 2022 and is expected to be completed by November 2023. Fiscal year 2023 operations and maintenance (Navy) funds in the amount of \$4,647,570 will be obligated at the time of award and funds will expire at the end of the current fiscal year. This contract was solicited on a full and open, unrestricted basis with two offers received. Naval Supply Systems Command Fleet Logistics Center Pearl Harbor, Regional Contracting Department, Pearl Harbor, Hawaii, is the contracting activity.

Innovative Defense Technologies LLC, Arlington, Virginia, is awarded a \$15,935,955 cost-plus-fixed-fee and cost modification to previously awarded contract N00024-21-C-5100 to exercise options for engineering labor and support requirements for automated test and analysis capability supporting Navy surface combatant combat system development. Work will be performed in Arlington, Virginia (40%); Mount Laurel, New Jersey (39%); Kauai, Hawaii (10%); White Sands, New Mexico (9%); and various atsea events (2%) and is expected to be completed by November 2024. Fiscal 2022 research, development, test and evaluation funds in the amount of \$2,364,180 (73%); and fiscal 2023 research, development, test and evaluation funds in the amount of \$871,120 (27%) will be obligated at time of award, and funds in the amount of \$2,364,180 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Hensel Phelps Construction Co., Honolulu, Hawaii, is awarded a \$15,809,872 firm-fixed-price task order (N6247821F4079) under previously awarded construction contract N62478-20-D-4003 for repair of administrative spaces at Joint Base Pearl Harbor-Hickam, Hawaii. This award brings the total cumulative contract value to \$261,872,522. Work will be performed at Joint Base Pearl Harbor-Hickam, Hawaii, and is expected to be completed by March 2025. Fiscal 2021 operation and maintenance (Navy) funds in the amount of \$15,809,872 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

HCI Systems Inc., Ontario, California, is awarded a \$10,865,000 firm-fixed-price task order (N6247323F4068) under a multiple award construction contract at Naval Medical Center San Diego for the upgrade of fire alarm and mass notification systems. Work will be performed in San Diego, California, and is expected to be completed by May 2025. Fiscal 2023 Defense Health Program (Defense) contract funds in the amount of \$10,865,000 will be obligated at time of award and funds will expire at the end of the current fiscal year. This contract was competitively procured via the Procurement Integrated Enterprise Environment website, with three offers received. Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62473-19-D-2447).

Joyce & Associates Construction Inc., Newport, North Carolina, is awarded a \$10,801,446 firm-fixed-price task order (N4008523F4181) under a multiple award construction contract for repairs to a wastewater treatment plant. Work will be performed in Havelock, North Carolina, and is expected to be completed by May 2024. Fiscal 2023 operation and maintenance (Marine Corps) funds in the amount of \$10,801,446 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 System for Award Management website, with seven offers received. The Naval Facilities Engineering Systems Command Mid-Atlantic, Cherry Point, North Carolina, is the contracting activity (N4008521D0101).

East Coast Repair & Fabrication LLC, Newport News, Virginia, is awarded a \$10,023,222 firm-fixed-price contract (N3220523C4067) for a 90-calendar day shipyard availability of Military Sealift Command's cable laying USNS Zeus (T-ARC 7). This contract includes a base period and nine options, which if exercised, would increase cumulative value of this contract to \$10,951,425. Work will be performed in Newport News, Virginia, beginning Jan. 3, 2023, and is expected to be completed by April 2, 2023. Working capital contract funds (Navy) in the amount of \$10,023,222 are obligated for fiscal 2023 and will not expire at the end of the current fiscal year. This contract was a total small business set aside with proposals solicited via the Government Point of Entry website and six proposals received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

November 22, 2022

Sodexo Management Inc., Gaithersburg, Maryland, is awarded a \$122,914,575 firm-fixed-price modification (P00061) to exercise Option Year Four under previously awarded contract M95494-18-C-0016 for the management and operation of West Coast mess halls in support of the U.S. Marine Corps Regional Garrison Food Services Program. Work will be performed in Camp Pendleton, California; San Diego, California; Twentynine Palms, California; Miramar, California; Yuma, Arizona; and Bridgeport, California. Fiscal 2023 military personnel (Marine Corps) funding in the amount of \$30,450,458 will be obligated at the time of award and will expire at the end of the current fiscal year. The Marine Corps Installations Command, Arlington, Virginia, is the contracting activity (M95494-18-C-0016).

Sodexo Management Inc., Gaithersburg, Maryland, is awarded an \$119,557,517 firm-fixed-price modification (P00063) to exercise Option Year Four under previously awarded contract M95494-18-C-0018 for the management and operation of east coast mess halls in support of the U.S. Marine Corps Regional Garrison Food Services Program. Work will be performed in Washington, District of Columbia; Indian Head, Maryland; Quantico, Virginia; Camp Lejeune, North Carolina; Cherry Point, North Carolina; Bogue, North Carolina; New River, North Carolina; Beaufort, South Carolina; and Parris Island, South Carolina. Fiscal 2023 military personnel (Marine Corps) funding in the amount of \$29,736,750 will be obligated at the time of award and will expire at the end of the current fiscal year. The Marine Corps Installations Command, Arlington, Virginia, is the contracting activity (M95494-18-C-0018).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$47,345,839 firm-fixed-price modification (P00015) 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 17 production aircraft 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 2025. No funds are being obligated at time of award and funds will be obligated on individual orders as they are issued. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$24,980,078 cost-plus-fixed-fee order (N0001923F0039) against a previously issued basic ordering agreement

(N0001919G0008). This order provides Diminishing Manufacturing Sources (DMS) management, to include review and identification of actual and potential DMS issues of components, parts, materials, assemblies, subassemblies, and software items, and recommend solutions to mitigate issues in support of the F-35 Joint Strike Fighter aircraft. Work will be performed in Fort Worth, Texas, and is expected to be completed in July 2023. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$4,602,729; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$4,602,729; fiscal 2022 operations and maintenance (Air Force) funds in the amount of \$937,756; fiscal 2022 operations and maintenance (Marine Corps) funds in the amount of \$468,878; fiscal 2022 operations and maintenance (Marine Corps) funds in the amount of \$468,878; fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$4,602,729; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$4,602,728; and non-Deportment of Defense participant funds in the amount of \$4,693,651 will be obligated on this award, of which \$1,875,512 will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Vigor Marine LLC., Portland, Oregon, is awarded a \$20,187,816 firm-fixed-price contract (N3220523C4142) for a 90-calendar day shipyard availability for a mid-term availability of Military Sealift Command's hospital ship USNS Mercy (T-AH 19). This contract includes a base period and options, which if exercised, would bring the cumulative value of this contract to \$20,915,538. Work will be performed in Portland, Oregon, beginning Jan. 16, 2023, and is expected to be completed by April 15, 2023. Working capital (Navy) funds in the amount of \$20,187,816 are obligated for fiscal 2023 and will expire at the end of the current fiscal year. This contract was competitively procured with proposals solicited via the System for Award Management website and one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220523C4142).

BAE Systems San Diego Ship Repair Inc., San Diego, California, is awarded a \$13,926,928 cost-plus-award-fee contract for the accomplishment of post shakedown availability (PSA) for USS Lenah Sutcliffe Higbee (DDG 123), with options for the accomplishment of PSAs for USS Jack H. Lucas (DDG 125) and USS Louis H. Wilson Jr. (DDG 126). This contract includes options which, if exercised, would bring the cumulative value of this contract to \$46,296,820. Work will be performed in San Diego, California, and is expected to be completed by May 2024. Fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$13,043,577 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 one offer received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-23-C-2316).

Mare Island Dry Dock, Vallejo, California, is awarded an \$11,630,023 firm-fixed-price contract (N3220523C4145) for a 61-calendar day shipyard availability for the mid-term availability for Military Sealift Command's rescue and salvage ship USNS Grasp (T-ARS 51). This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$11,910,228. Work will be performed in Vallejo, California, and is expected to be completed by April 30, 2023. Working capital (Navy) funds in the amount of \$11,630,023 are obligated for fiscal 2023 and will expire at the end of the fiscal year. This contract was competitively procured with proposals solicited via the System for Award Management website and two offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220523C4145).

Pacific Federal Management Inc., Tumon, Guam, is awarded a \$10,866,804 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N40192-20-D-9000 to exercise Option Period Three for base operations support services at Naval Base Guam and Andersen Air Force Base, Guam. This award brings the total cumulative value of the contract to \$41,310,452. Work will be performed within the Naval Facilities Engineering Systems Command Marianas area of responsibility, including, but not limited to, Naval Base Guam (70%); and Andersen Air Force Base, Guam (30%), and is

expected to be completed by November 2023. No funds will be obligated at time of award. The Naval Facilities Engineering Systems Command Marianas, Guam, is the contracting activity.

November 21, 2022

Federal Strategies LLC, Fredericksburg, Virginia, is awarded a \$15,500,000 indefinite-delivery/indefinite-quantity contract for Range Managers Toolkit (RMTK) support services. This contract provides for software maintenance, database development, engineering support, integration services, functionality and range safety parameter updates within the multi-service RMTK suite of tools. It provides RMTK integration services and functionality updates within the Marine Corps Range and Training Area Management Systems. It also provides integration of the Explosive Training Range Tool, Surface Danger Zone, and Weapons Danger Zone into a mobile environment. Work will be performed in Fredericksburg, Virginia, and is expected to be completed by April 11, 2027. The maximum dollar value is \$15,500,000. No funds are obligated at time of award. Funds will be obligated on individual task orders as they are issued. This contract was a competitive acquisition issued via the System for Award Management website to all qualified offerors and one offer was received. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-23-D-7900).

Lockheed Martin, Rotary and Missions Systems, Liverpool, New York, was awarded a \$13,961,922 cost-plus-fixed-fee modification to previously awarded contract N00024-18-C-5300 to exercise an option for AN/SLQ-32(V)6 design agent support. Work will be performed in Syracuse, New York, and is expected to be completed by September 2023. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$787,308 (47%); fiscal 2023 other procurement (Navy) funds in the amount of \$699,924 (41%); and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$207,240 (12%) were obligated at time of award, and funds in the amount of \$207,240 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., was the contracting activity. (Awarded Nov. 18, 2022)

Loughmiller Machine, Tool & Design, Loogootee, Indiana, is awarded a \$10,366,400 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for manufacturing and testing of AN/SPS-48 antenna system arrays in support of AN/SPS-48E antenna and pedestal radar restoration repair. This contract does not include options. Work will be performed in Loogootee, Indiana, and is expected to be completed by November 2027. Fiscal 2023 other procurement, (Navy) funds in the amount of \$141,360 will be obligated at time of award, of which none will expire at the end of the current fiscal year. This contract was competitively solicited via the System for Award Management website, with two offers received. The Naval Surface Warfare Center, Crane Division, Crane, Indiana is the contracting activity (N0016423DWP83).

November 18, 2022

Raytheon Missile and Defense, Tucson, Arizona, is awarded an \$113,938,855 modification (P00008) to a previously awarded, fixed-price incentive (firm target) contract (N0001921C0723). This modification provides for the production and delivery of additional AIM-9X production Lot 22 requirements to include: 145 AIM-9X Block II all up round tactical missiles (104 for the Army; 41 for the Navy); one Block II Captive Air Training Missile for the Air Force; 14 Block II special air training missiles (11 for the Army; 3 for the Air Force); eight Block II captive test missiles (5 for the Army; 3 for the Air Force); 42 all up round containers (31 for the Army; 9 for the Air Force; and 2 for Foreign Military Sales (FMS)); four spare advanced optical target detectors for the Navy; two spare advanced optical target detector containers for the Navy; 11 spare Block II guidance units (live battery) (7 for FMS; 4 for the Navy); nine spare Block II+ guidance units (live battery) for FMS; 13 guidance unit containers for FMS; 55 spare Block II Captive Air Training Missile guidance units (inert battery) (32 for the Navy; 15 for the Air Force; 8 for FMS); one tail cap for FMS; 13 Block II tactical sectionalization kits (10 for the Navy; 3 for FMS); one Block II+ tactical sectionalization kit for FMS; 30 Block II Captive Air Training Missile sectionalization kits (27 for the Navy; 3 for FMS); three

spare Block II electrical units for the Navy; one multi-purpose training missile for the Navy; three support equipment for FMS; 10 general purpose controllers for FMS; three other lot spare assets (1 for the Navy; 1 for the Air Force; 1 for FMS); and non-recurring engineering associated with Systems Improvement Program III transition to production activities. Work will be performed in Tucson, Arizona (21.64%); North Logan, Utah (28.09%); Linthicum Heights, Maryland (18.88%); Minneapolis, Minnesota (11.46%); Murrieta, California (8.42%); Saint Albans, Vermont (7.75%); Ann Arbor, Michigan (1.44%); Warrington, Pennsylvania (1.22%); and various locations within the continental U.S. (1.10%) and is expected to be completed in November 2025. Fiscal 2022 research, development, test and evaluation (Army) funds in the amount of \$55,534,418; fiscal 2022 weapons procurement (Navy) funds in the amount of \$30,299,446; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$926,999; fiscal 2022 missile procurement (Air Force) funds in the amount of \$12,799,324; fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$2,688,518; and FMS customer funds in the amount of \$11,690,150 will be obligated at the time of award; \$59,149,935 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Adams Communication and Engineering Technology Inc., Reston, Virginia, is awarded a \$37,470,104 firm-fixed-price, cost-plus-fixed-fee, cost-reimbursement indefinite-delivery/indefinite-quantity contract. This contract provides for non-recurring and recurring efforts required to fabricate, assemble, and support prototyping, system integration, and installation of depot modifications associated with engineering changes to H-53 aircraft for the Navy, Marine Corps and Foreign Military Sales customers. Work will be performed in New River, North Carolina (40%); Miramar, California (35%); Patuxent River, Maryland (5%); Norfolk, Virginia (5%); McGuire, New Jersey (5%); Yuma, Arizona (3%); Okinawa, Japan (3%); Pohang, Korea (2%); and Manama, Bahrain (2%), and is expected to be completed in November 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 Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001923D0009).

Raytheon Missiles and Defense, Marlborough, Massachusetts, is awarded a \$23,345,867 firm-fixed-price, cost-plus-fixed-fee, and cost-only order under previously awarded basic ordering agreement N00024-22-G-5311 for the procurement of AEGIS Modernization kits for Navy guided-missile destroyers and allied nations. This contract combines purchases for the Navy (57%); and the governments of Japan (42%) and Australia (1%) under the Foreign Military Sales (FMS) program. Work will be performed in Andover, Massachusetts (77%); and Chesapeake, Virginia (23%), and is expected to be completed by March 2026. Fiscal 2022 other procurement (Navy) funds in the amount of \$9,716,424 (42%); FMS Japan funds in the amount of \$9,703,613 (42%); fiscal 2022 Defense-wide procurement funds in the amount of \$2,793,463 (12%); fiscal 2021 Defense-wide procurement funds in the amount of \$475,506 (2%); FMS Australia funds in the amount of \$205,663 (1%); and fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$201,198 (1%) will be obligated at time of award, of which \$475,506 will 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 (N0002423F5301).

November 17, 2022

StandardAero Inc., San Antonio, Texas, is awarded a \$133,488,026 modification (P00020) to a previously awarded, firm-fixed-price, time and materials, indefinite-delivery/indefinite-quantity contract (N0001918D0110). This modification exercises an option to provide P-8A Poseidon CFM56-7B27A/3 and CFM56-7B27AE engine depot-level maintenance and repair in support of the Navy, the government of Australia, and Foreign Military Sales customers. Work will be performed in Winnipeg, Manitoba, Canada (86%); Cincinnati, Ohio (11%); and San Antonio, Texas (3%), and is expected to be completed in October

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.

Centurum Information Technology Inc., Marlton, New Jersey, was awarded a \$50,885,129 indefinitedelivery/indefinite-quantity contract (N66001-23-D-0014) to provide maintenance and operation of a restoration depot for the fabrication, restoration, repair, overhaul, and calibration of electro-mechanical and mechanical shipboard, ground, and airborne assemblies, subassemblies, and test equipment for worldwide technical support to government agencies, fleet and shore facilities. This two-year contract includes three, one-year option periods which, if exercised, would bring the overall potential value of this contract to an estimated \$140,131,480. Work will be performed in San Diego, California. The period of performance of the base award is from November 2022 through November 2024. If all options are exercised, the period of performance would extend through November 2027. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using other procurement (Navy): operations and maintenance (Navy); research, development, test and evaluation (Navy); and ship construction (Navy) appropriations. This contract was competitively procured as a small business set aside via a request for proposal (N66001-22-R-0037) which was published on the System for Award Management website and the Naval Information Warfare Systems Command E-Commerce Central website. Three offers were received and one selected for award. Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity. (Awarded Nov. 15, 2022)

Continental Maritime of San Diego LLC, San Diego, California, is awarded a \$29,199,899 firm-fixed-price contract for maintenance, modernization and repair of USS Tripoli (LHA 7) fiscal 2023 selected restricted availability. The scope of this acquisition includes all labor, supervision, facilities, equipment, production, testing, and quality assurance necessary to prepare for and accomplish the Chief of Naval Operations availability for managing critical modernization, maintenance, training, and inactivation programs. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$33,475,088. Work will be performed in San Diego, California, and is expected to be completed by February 2024. If all options are exercised, work will continue through February 2024. Fiscal 2023 other procurement (Navy) funds in the amount of \$26,419,706 (90.5%); fiscal 2023 operations and maintenance (Navy) funds in the amount of \$2,468,943 (8.5%); and fiscal 2022 other procurement (Navy) funds in the amount \$311,250 (1.0%) will be obligated at the time of award, of which \$2,468,943 will expire at the end of the current fiscal year. This contract was competitively procured using full and open competition via the System for Award website, with three offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-23-C-4403).

Jacobs EwingCole JV, Pasadena, California, is awarded a \$25,000,000 firm-fixed-price modification to previously awarded contract N62473-18-D-5801 for multi-discipline architect-engineering services for large projects under the military construction program within the Naval Facilities Engineering Systems Command Southwest area of responsibility. Award of this modification brings the total cumulative contract value to \$295,000,000. Work will be performed at Navy, Marine Corps, and other government facilities within the U.S. Southwest region, including, but not limited to, California (87%), Arizona (5%), Nevada (5%), Colorado (1%), New Mexico (1%), and Utah (1%), and is expected to be completed by October 2023. No funds will be obligated at time of award and will be obligated on individual task orders as they are issued. Task orders will be primarily funded by military construction (Navy) funds. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

Technology Management Group Inc., King George, Virginia, is awarded a \$16,800,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide technical and analytical services for combat and material development; project/program management; science and technology; networking and communication; research, development, test and evaluation; technical and analytical; and stakeholder liaison support to the Department of Defense Non-Lethal Weapons Program. It also provides technical and analytical services that support requirements generation; research, development, testing and

evaluation; acquisition program management, strategic analysis and planning, Joint Operation Concept reviews, and technical analysis related to nonlethal weapons intermediate force capabilities for both counter-personnel and counter-materiel capability gaps and solutions, and human effects characterization. The maximum dollar value, including five ordering periods, is \$16,800,000. Work will be performed in San Antonio, Texas (25%); Virginia Beach, Virginia (25%); Quantico, Virginia (12.5%); Fort Eustis, Virginia (12.5%); Washington, D.C. (12.5%); and MacDill Air Force Base, Florida (12.5%), and is expected to be completed by May 2027. Fiscal 2023 operations and maintenance (Marine Corps) funds in the amount \$1,077,506 are being obligated at time of award and will expire at the end of the current fiscal year. The contract was competitively procured as a small business set-aside and solicited through the System for Award Management website, with three proposals received. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-23-D-7205).

November 16, 2022

General Dynamics, Bath Iron Works, Bath, Maine, is awarded an \$181,983,583 cost-plus-award-fee modification against previously awarded contract N00024-19-C-4452, DDG-51 Planning Yard Services. This modification exercises the final option period for the continuation of integrated planning yard services and long lead-time material for the Arleigh Burke-class ships. Work will be performed in Bath, Maine, and is expected to be completed by January 2024. Fiscal 2023 other procurement (Navy) funds in the amount of \$2,346,518 (51%); and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$2,251,962 (49%) will be obligated at the time of award. Operations and maintenance (Navy) funding will expire at the end of the current fiscal year; however, 10 U.S. Code 2410(a) authority will be invoked to allow the period of performance to be extended past the funding expiration date of Sept. 30, 2023. The Supervisor of Shipbuilding, Conversion, and Repair, Bath, Maine, is the contracting activity.

BAE Systems Land & Armaments LP, Sterling Heights, Michigan, is awarded a \$153,735,465 firm-fixed-price modification to previously awarded contract M67854-16-0006 for Amphibious Combat Vehicles (ACVs). The total cumulative face value of the contract is \$2,074,435,899. This contract modification provides for the exercise of options for the procurement of 30 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 December 2024. Fiscal 2023 procurement (Marine Corps) funds in the amount of \$153,735,465 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).

General Atomics - Aeronautical Systems Inc., Poway, California, is awarded a \$46,939,334 firm-fixed-price modification (P00002) to an order (N0001922F2395) against a previously issued basic ordering agreement (N0001922G0006). This modification exercises an option to provide spares necessary for the successful operational capability of the Marine Air Ground Task Force Unmanned Aircraft System Expeditionary Medium Altitude Long Endurance MQ-9A Block 5 Reaper air vehicles, ground control stations, and ancillary equipment. Work will be performed in Poway, California (52%); San Diego, California (15%); Walpole, Massachusetts (5.1%); Carlsbad, California (5%); St. Charles, Missouri (2.7%); El Cajon, California (2.5%); Oxnard, California (1.5%); Farmingdale, New York (1.3%); Herndon, Virginia (1.3%); Aurora, Ohio (1.05%); Ontario, California (1%); Nevada City, California (1%); Tulare, California (1%); Huntsville, Arkansas (1%); Miami, Florida (1%); Newberry, South Carolina (1%); various locations within the continental U.S. (5.8%); and Toronto, Canada (.75%), and is expected to be completed in February 2026. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$46,939,334 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, Baltimore, Maryland, was awarded a \$44,992,225 firm-fixed-price order to the previously awarded contract N00024-18-C-2301 to provide procurement and engineering efforts in support of small combatant propulsion system sparing. Work will be performed in King of Prussia, Pennsylvania, and is expected to be completed by October 2025. The contract also contains options, which if exercised would increase cumulative contract value to \$168,876,672 and be complete by October 2028. Foreign Military Sales funding in the amount of \$44,992,225 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, Bath, Maine, is the contracting activity. Awarded on September 26, 2022.

Sikorsky Aircraft Corp., Stratford, Connecticut, is awarded a \$14,117,552 firm-fixed-price modification (P00005) to an order (N0001920F0157) against a previously issued basic ordering agreement (N0001919G0029). This modification exercises an option to provide non-recurring engineering, supplies and support necessary for the low-rate initial production Lot 1 deployable configuration updates for the CH-53K heavy lift replacement aircraft for the Navy. Work will be performed in West Palm Beach, Florida, and is expected to be completed in December 2023. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$14,117,552 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 Microwave Corp., Syosset, New York, is awarded a \$12,883,118 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for the fabrication, test and delivery of modulator, signal generators (radio frequency module) to include teardown and evaluations, repairs and hardware modifications to modify or develop variants that will significantly improve and maintain the airborne threat simulation organization's capabilities as a leader in electronic attack and active emitter systems for the simulation of threats against U. S. forces in a dynamic electronic warfare environment. Work will be performed in Syosset, New York, and is expected to be completed in November 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 Weapons Division, China Lake, California, is the contracting activity (N6893623D0004).

Raytheon Missiles and Defense Systems, Marlborough, Massachusetts, is awarded an \$8,100,000 not-to-exceed, firm-fixed-price undefinitized contract action as a modification to previously awarded contract N00024-16-C-5370 for one Enterprise Air Surveillance Radar emulator. Work will be performed in Cerritos, California (93%); and Marlborough, Massachusetts (7%), and is expected to be completed by September 2023. Fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$3,252,500 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.

November 15, 2022

Science Applications International Corp. (SAIC), Reston, Virginia (N0003923A1000); SERCO Inc., Herndon, Virginia (N0003923A1001); DRS Laurel Technologies Partnership, Johnstown, Pennsylvania (N0003921A1002); and Micro USA Inc., Poway, California (N0003923A1003), are awarded a \$52,000,000 firm-fixed-price blanket purchase agreement (BPA) for production of the C2P hardware system. The BPA covers the production of up to 74 units per contractor along with the associated program management, testing and logistics support to deliver the units. The total potential value of the BPA is \$52,000,000, per vendor. The total length of the ordering period is 48 months. Units will be manufactured in Reston, Virginia; Herndon, Virginia; Johnstown, Pennsylvania; and Poway, California, with an expected completion date of October 2026. Fiscal 2023 other procurement (Navy) funds will be obligated on a delivery order level issued at the time of placement of individual delivery calls. The BPA was negotiated using the procedures defined under Defense Federal Acquisition Regulation 13.5 for orders less than \$15,000,000. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity.

American Petroleum Tankers LLC, Blue Bell, Pennsylvania, is awarded a \$25,367,500 firm-fixed-price with reimbursable elements contract (N3220523C4144) for time charter of one U.S.-flagged Jones Act compliant, double hull tanker Evergreen State to provide support for Department of Defense/Defense Logistics Agency Energy 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 \$131,806,500. Work will be performed worldwide and is expected to be completed if all options are exercised, by December 2027. Working capital (Transportation) funds in the amount of \$25,367,500 are obligated for fiscal 2023 and will expire at the end of the fiscal year. This contract was competitively procured with proposals solicited via the System for Award Management website and one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220523C4144).

R A Burch Construction Co. Inc., Ramona, California, is awarded an \$18,862,766 firm-fixed-price task order (N6247323F4080) under previously awarded contract N62473-20-D-1126 for the repair of Bachelor Enlisted Quarters 210705 at Marine Corps Base Camp Pendleton, California. This contract provides for essential repairs and renovation of all rooms. Work will be performed in Camp Pendleton, California, and is expected to be completed by November 2024. Fiscal 2023 operation and maintenance (Marine Corps) funds are obligated on this award and will expire at the end of the current fiscal year. This contract was not competitively procured via the System for Award Management website, in accordance with Defense Federal Acquisition Regulation 16.505. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

Melwood Horticultural Training Center Inc., Upper Marlboro, Maryland, is awarded a \$13,833,794 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract (N40080-21-D-3504) to exercise Option Period Two for custodial services at the U.S. Naval Academy complex. This award brings the total cumulative contract value to \$28,182,507. Work will be performed in Annapolis, Maryland, and is expected to be completed by November 2022. No funds will be obligated at time of award. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$10,528,274 for recurring work will be obligated on individual task orders issued during the option period. The Naval Facilities Engineering Systems Command Washington, D.C., is the contracting activity.

Rockwell Collins Inc., Government Systems, Cedar Rapids, Iowa, is awarded an \$11,959,490 modification (P00004) to firm-fixed-price order N0042122F0146 against a previously issued basic ordering agreement (N0042121G0005). This modification exercises an option to provide ongoing development, implementation, test, and certification in support 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 for the Navy. Work will be performed in Cedar Rapids, Iowa, and is expected to be completed in November 2023. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$11,959,490 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.

Metron Inc., Reston, Virginia, is awarded a \$7,806,349 cost-plus-fixed-fee contract for Algorithm and Simulation Research in Advanced Undersea Mission Autonomy. This contract provides for applied research investigations, technical expertise and software development effort consistent with overall project objectives. Research and technical elements shall include, but not be limited to, model development, algorithm research and development, objective planning and system-level performance assessments. Metron's work will include ashore and embedded sensor fusion, human-machine planning algorithms and software, autonomous controllers, and advanced control algorithms. Work will be performed in Reston, Virginia, and is expected to be completed by Nov. 14, 2027. The maximum dollar value, including a 60-month base period with no options, is \$7,806,349. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$15,000; and fiscal 2023 research,

development, test and evaluation (Navy) funds in the amount of \$100,000 are obligated 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 N00014-22-S-B001, a long-range business associate agreement (BAA) for science and technology projects for advancement and improvement of Navy and Marine Corps operations. Since proposals will be 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 (N00014-23-C-2002).

November 14, 2022

Huntington Ingalls Industries, Newport News Shipbuilding, Newport News, Virginia, is awarded a \$36,180,137 cost-plus-incentive-fee modification to previously awarded contract N00024-08-C-2110. This definitization modification is for work previously authorized and completed — related to the various warfare system installations and testing necessary to support the completed construction for USS Gerald R. Ford (CVN 78). Work was performed in Newport News, Virginia, and has completed. Fiscal 2015 shipbuilding and conversion (Navy) in the amount of \$12,529,382 (35%); fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$17,118,882 (47%); and fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$6,531,873 (18%) was obligated for the award. No additional obligations are required for this definitization. This contract was not competitively procured. The Supervisor of Shipbuilding, Conversion and Repair, Newport News, Virginia, is the contracting activity.

Lockheed Martin Corp., a Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$27,584,830 cost-plus-incentive-fee undefinitized modification (P00078) to a previously awarded contract (N0001919C0010). This modification adds scope for the production and delivery of long-lead material in support of Band 2/5 Radar Warning Receiver integration from preliminary design review to development test complete, and associated mission data file development for the Common Reprogramming Tool for the F-35 Program. Work will be performed in Baltimore, Maryland (99%); and Fort Worth, Texas (1%), and is expected to be completed in February 2025. Fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$3,318,920; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$3,318,920; and non-U.S. Department of Defense partner funds in the amount of \$1,462,160 will be obligated at the time of award, \$6,637,840 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Noblis MSD, San Diego, California, is awarded a \$14,882,579 modification to previously awarded contract N66001-21-D-0008 to provide engineering services and support to the Consolidated Afloat Networks and Enterprise Services program. This modification increases the value of the basic contract by \$14,882,579 to the new value of \$84,676,418. This modification will increase the ceiling value of the contract. Work will be performed in San Diego, California (86%); Norfolk, Virginia (3%); Charleston, South Carolina (3%); Yokosuka, Japan (5%); and Forward Deployed Naval Forces (3%). The period of performance is from October 2020 to October 2025. Funds will be obligated via task orders beginning fiscal 2023. Funding types include operation and maintenance (Navy); research, development, test and evaluation; other procurement (Navy); and other funding, which may include working capital (Navy) funds. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Huntington Ingalls Industries, Newport News Shipbuilding, Newport News, Virginia, is awarded a \$10,208,247 cost-plus fixed-fee modification to previously awarded contract N00024-08-C-2110. This definitization modification covers the previously authorized installation of the Consolidated Afloat Networks and Enterprise Services system on USS Gerald R. Ford (CVN 78). Work was performed in Newport News, Virginia, and has completed. Fiscal 2018 operation and maintenance (Navy) funds in the amount of \$9,177,300 (90%); and fiscal 2019 operation and maintenance (Navy) funds in the amount of \$1,030,947 (10%) were obligated at the time of work authorization. No additional funding is required for

this definitization. In accordance with Title 10, U.S. Code, Section 7313(b), funding was available for the effort under contract N00024-08-C-2110. This contract was not competitively procured. The Supervisor of Shipbuilding, Conversion and Repair, Newport News, Virginia, is the contracting activity.

Serco Inc., Herndon, Virginia, was awarded a \$6,835,818 indefinite-delivery/indefinite-quantity, firm-fixed-price contract (N66001-23-D-0007) to maintain and operate a Satellite Communication Capability-Based In-Service Engineering Activity Antenna refurbishment effort for Naval Information Warfare Center (NIWC) Pacific. This one-year contract includes four one-year options, which, if exercised, would bring the cumulative value of this contract to \$47,359,289. Work will be performed in Ludlow, Massachusetts. The period of performance of the base award is November 2022 to November 2023, and if all options are exercised, the period of performance would extend through November 2027. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using operation and maintenance (Navy) and ship construction (Navy) appropriations. This contract was competitively procured using full and open competition via request for proposal N66001-22-R-0036, which was published on the System for Award Management website and the Naval Information Warfare Systems Command E-Commerce Central website. NIWC Pacific, San Diego, California, is the contracting activity. (Awarded Nov. 10, 2022)

November 9, 2022

Oceanetics Inc., Annapolis, Maryland, is awarded a \$99,989,368 firm-fixed-price and cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for ocean infrastructure support services. This contract provides for support to the NAVFAC Engineering and Expeditionary Warfare Center (EXWC) Oceans Technical Department at Naval Base Ventura County, Port Hueneme, California. No task orders are being issued at this time. Work will be performed at various locations worldwide and is expected to be completed by November 2027. This contract includes an option which, if exercised, would extend the period of performance to May 2028. Fiscal 2023 working capital (Navy) funds in the amount of \$10,000 will be obligated at time of award in order to satisfy the minimum guarantee and will expire at the end of the current fiscal year. Future task orders will be primarily funded by operations and maintenance (Navy) funds; working capital (Navy) funds; research, development, test and evaluation (Navy) funds; and other procurement (Navy) funds. This contract was competitively procured via the System for Award Management website, with two proposals received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-23-D-4050).

Metro Machine Corp., doing business as General Dynamics NASSCO-Norfolk, Norfolk, Virginia, is awarded a \$76,698,633 firm-fixed-price contract for the fiscal 2023 dry-docking selected restricted availability for the USS Bainbridge (DDG-96). This contract includes options, which if exercised, would bring the cumulative value of this contract to \$79,600,222. Work will be performed in Norfolk, Virginia, and is expected to be completed by August 2023. If all options are exercised, work will continue through August 2023. Fiscal 2023 other procurement (Navy) funds in the amount of \$76,698,633 will be obligated at time of award. This contract was a competitive acquisition solicited on the System for Award Management Contract Opportunities website and two offers were received. Mid-Atlantic Regional Maintenance Center, Norfolk, Virginia, is the contracting activity (N5005423C0002).

Raytheon Missile and Defense, Tucson, Arizona, is awarded a \$60,423,838 firm-fixed-price modification to previously awarded contract N00024-22-C-5400 to exercise options for fiscal 2023 U.S. Navy and Federal Republic of Germany procurements for Rolling Airframe Missile Block 2B guided missile round pack requirements. Work will be performed in Ottobrunn, Germany (62%); Bedford, New Hampshire (12%); Glenrothes Fife, Scotland (9%); Middletown, Pennsylvania (7%); Tucson, Arizona (5%); Keyser, West Virginia (2%); and various other locations each under 1% (3%) and is expected to be completed by January 2026. Fiscal 2023 weapons procurement (Navy) funds in the amount of \$52,688,938 (87%); and Memorandum of Understanding funds in the amount of \$7,734,900 (13%) will be obligated at the time of

award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$37,349,809 modification to previously awarded cost-plus-fixed-fee contract N00024-20-C-2114 to exercise options for Reactor Plant Planning Yard support for nuclear-powered submarines and Support Yard for the Navy's moored training ships. Work will be performed in Groton, Connecticut (89%); and Charleston, South Carolina (11%). Fiscal 2022 other procurement (Navy) funds in the amount of \$6,428,540 (73%); and fiscal 2023 operations and maintenance (Navy) in the amount of \$2,400,000 (27%) will be obligated at time of award, of which \$2,400,000 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Detyens Shipyards Inc., North Charleston, South Carolina, is awarded a \$21,007,304 firm-fixed-price contract (N3220523C4017) for a 91-calendar day shipyard availability for the regular overhaul/dry-docking availability of Military Sealift Command's fleet replenishment oiler USNS Kanawha (T-AO 196). This contract includes a base period and four options which, if exercised would bring the cumulative value of this contract to \$22,090,004. Work will be performed in North Charleston, South Carolina, beginning May 18, 2023, and is expected to be completed by Aug. 12, 2023. Working capital funds (Navy) in the amount of \$21,007,304 are obligated for fiscal year 2023 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.

The Boeing Co., St. Louis, Missouri, is awarded a \$13,254,327 firm-fixed-price order (N0001923F2540) against a previously issued basic ordering agreement (N0001921G0006). This order procures spares in support of Harpoon Weapon System sustainment for Foreign Military Sales (FMS) customers. Work will be performed in Black Mountain, North Carolina (34.04%); Fairfield, California (11.98%); Joplin, Missouri (11.12%); Galena, Kansas (4.62%); Fort Worth, Texas (4.49%); Beverly, Massachusetts (3.99%); Chandler, Arizona (3.00%); McKinney, Texas (2.45%); Lititz, Pennsylvania (2.03%); Lancaster, Pennsylvania (1.92%); Newtown, Pennsylvania (1.38%); O Fallon, Missouri (1.12%); Grove, Oklahoma (1.09%); Springfield, Ohio (1%); and various locations within the continental U.S. (15.77%), and is expected to be completed in October 2025. FMS customer funds in the amount of \$13,254,327 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.

November 8, 2022

Donley Construction LLC, Aberdeen, Maryland, is awarded an \$11,759,218 firm-fixed-price modification to exercise Option Year One under previously awarded indefinite-delivery/indefinite-quantity contract N40080-22-D-0002 for paving within the Naval Facilities Engineering Systems Command Washington area of operations. This mod increases the total cumulative contract value to \$23,287,864. Work will be performed in, but is not limited to, Maryland (35%), Virginia (35%), and Washington, D.C. (30%), and is expected to be completed by November 2023. No task orders are being issued at this time. Task orders will be primarily funded by fiscal 2023 military construction (Navy), and fiscal 2023 operation and maintenance (Navy) funds. The Naval Facilities Engineering Systems Command Washington, D.C., is the contracting activity.

November 7, 2022

GHD Setiadi Kaula AE JV, Honolulu, Hawaii, is awarded a \$30,000,000 modification to previously awarded firm-fixed-price contract (N-62742-18-D-0005) for architect-engineer services for various base infrastructure and other projects. This modification is to increase the total ordering capacity of the indefinite-delivery/indefinite-quantity contract to \$70,000,000. Work will be performed at various Navy,

Marine Corps, Air Force, and other government facilities within the Naval Facilities Engineering Systems Command Pacific area of responsibility including, but not limited to, Australia (77%), Virginia (13%), Guam (7%), and Philippines (3%). No funds will be obligated at time of award. Funds will be obligated on individual task orders and task order modifications as they are issued. The Naval Facilities Engineering Systems Command Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

Lockheed Martin Corp., Syracuse, New York, is awarded a \$10,258,510 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 2023 research, development, test and evaluation (Navy) funds in the amount of \$10,258,510 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., Elkton, Maryland, is awarded an \$8,997,210 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the manufacture of initiating propellant used on the MK48 heavyweight torpedo. This contract includes a three-year ordering period with no options. All work will be performed in Elkton, Maryland, and is expected to be completed by November 2025. Weapons procurement (Navy) funds in the amount of \$2,203,980 will be issued for delivery order N00104-22-F-ZN01 that will be awarded concurrently with the contract and funds will not expire at the end of the current fiscal year. One company was solicited for this sole-source requirement under authority 10 U.S. Code 2304 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity (N00104-22-D-ZN01).

November 4, 2022

Lockheed Martin Corp., Fort Worth, Texas, is awarded a not-to-exceed \$765,158,560 firm-fixed-price, cost-plus-fixed-fee, undefinitized indefinite-delivery/indefinite-quantity contract. This contract provides for site activation/hardware requirements in support of first aircraft arrival, initial operation capability, and full operational capability milestone events, to include site activation events, support equipment, pilot flight equipment, and post ejection survival training material, as well as contract management, planning and readiness reviews and associated non-recurring introduction to service activities in support of F-35A, F-35B, and F-35C aircraft initial sustainment activities for the Air Force, Marine Corps, Navy, non-Department of Defense participants and Foreign Military Sales customers. Work will be performed in El Segundo, California (52%); Orlando, Florida (44%); Fort Worth, Texas (3%); and Lancashire, United Kingdom (1%), 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. 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 (N0001923D0010).

Dine Construction Services LLC, doing business as DDC 4C, Scottsdale, Arizona, is awarded a \$33,066,680 firm-fixed-price, non-recurring indefinite-quantity contract for environmental management of fire protection services. Work will be performed in Jacksonville, North Carolina, at Marine Corps Base Camp Lejeune and Marine Corps Air Station New River and will be completed by October 2027. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Marine Corps) funds will be obligated upon issuance of each individual tasker order for the base period. The Naval Facilities Engineering Systems Command Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-23-D-0001).

Northrop Grumman Systems Corp., Aerospace Systems, Melbourne, Florida, is awarded a \$29,852,860 firm-fixed-price modification (P00012) to an order (N0001921F0064) against a previously issued basic

ordering agreement (N0001920G0005). This modification exercises an option that provides five aerial refueling retrofit kits including installation onboard E-2D Advanced Hawkeye aircraft for the Navy. Work will be performed in St. Augustine, Florida, and is expected to be completed in August 2025. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$29,852,860 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.

The University of South Carolina, Columbia, South Carolina, is awarded a \$9,964,825 cost type contract for Digital Twins for Resilient Power and Energy Systems. This contract provides for science and technology research into digital twin (DT) and advanced control system technologies that have the potential to improve resiliency of shipboard Navy power and energy systems (NPES). DT technology will be leveraged to rapidly and automatically "look ahead" to predict the interactions between system components and the consequences of alternative control actions in order to improve the speed and capability for recovery from unplanned events or disruptions, and to improve coordination between components during routine operations. Work will be performed in Columbia, South Carolina, and is expected to be completed by Nov. 3, 2025. The maximum dollar value, including a 36-month base period with no options, is \$9,964,825. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$9,964,825 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under (N00014-22-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 (N00014-23-C-1012).

November 3, 2022

WMEM JV LLC, Tamuning, Guam, is awarded a maximum-value \$20,000,000 firm-fixed-price, indefinite-delivery/indefinite quantity contract for mechanical, electrical, and fire protection architect-engineer services for projects located primarily within the Naval Facilities Engineering Systems Command Marianas area of responsibility. Work will be performed at various locations in Guam and is expected to be completed by November 2027. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$335,754 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 System for Award Management website, with two offers received. The Naval Facilities Engineering Systems Command Marianas, Guam, is the contracting activity (N40192-23-D-0001).

Peraton/Arcfield, Chantilly, Virginia, is awarded a \$15,694,715 cost-plus-fixed-fee modification (P00015) under a previously announced contract (N0003021C0016) for program support services for the Navy's Strategic Weapons Systems Reentry Subsystem. Work will be performed in Colorado Springs, Colorado (75%); Washington, D.C. (15%); Albuquerque, New Mexico (8%); Cape Canaveral, Florida (1%); and Omaha, Nebraska (1%). Work is expected to be completed by Sept. 30, 2023. Fiscal 2023 weapons procurement (Navy) funds in the amount of \$1,255,559; fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$1,575,000; and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$2,547,500 will be obligated at time of award. Funding in the amount of \$2,547,500 will expire at the end of the current fiscal year. The total dollar value of the modification is \$15,694,715, and the total cumulative face value of the contract is \$58,611,621. This contract was initially awarded as a sole source acquisition pursuant to 10 U.S. Code 2304(c)(1). Strategic Systems Programs, Washington, D.C., is the contracting activity.

Archer Western Federal JV, Chicago, Illinois (N69450-19-D-0907); B.L. Harbert International, Birmingham, Alabama (N69450-19-D-0908); The Haskell Co., Jacksonville, Florida (N69450-19-D-0909); The Korte Co., St. Louis, Missouri (N69450-19-D-0910); and Mortenson Construction, Minneapolis,

Minnesota (N69450-19-D-0911), are awarded a combined-maximum-value \$15,000,000 firm-fixed-price modification to increase the capacity of their previously awarded contracts. The work to be performed provides for, but is not limited to, general building type projects located primarily within the Naval Facilities Engineering Systems Command Southeast area of responsibility. After award of this modification, the total cumulative value for all five contracts combined to \$340,000,000. Work will be performed within Florida (15%), Georgia (15%), Louisiana (14%), Mississippi (14%), South Carolina (14%), Tennessee (14%), and Texas (14%), and is expected to be completed by February 2024. No funds will be obligated at time of award. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

General Electric Co., Niskayuna, New York, is awarded a \$12,832,460 cost-type contract modification to previously awarded contract N66001-21-C-4014 for research and development services. These services are aimed at developing a mobile automated manufacturing platform to provide just-in-time manufacturing of nucleic acid countermeasures to rapidly produce, formulate, and package doses of nucleic acid therapeutics and prophylactics. Work will be performed in Niskayuna, New York; Le Kremlin-Bicêtre, France; New Milford, Connecticut; Cambridge, Massachusetts; and Seattle, Washington. Work is expected to be completed by February 2026. Funds in the amount of \$683,690 will be obligated upon award of the contract modification. Contract funds will expire at the end of the current fiscal year. Fiscal 2022-2023 research, development, test and evaluation funds will be obligated using funding from the Defense Advanced Research Projects Agency. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Huntington Ingalls Inc. – Newport News Shipbuilding, Newport News, Virginia, is awarded an \$8,467,608 cost-plus-fixed-fee modification to previously awarded contract N00024-22-C-2105 to exercise options for planning and design yard activities for Standard Navy Valves installed in commissioned nuclear-powered submarines, submersibles, and aircraft carriers. Work will be performed in Newport News, Virginia. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$1,500,000 will be obligated at time of award, which will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-2105).

November 2, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$63,653,671 cost-plus-fixed-fee modification to previously awarded contract N00024-21-C-2103 to exercise an option for engineering and technical design effort to support research and development concept formulation for current and future submarine platforms. Work will be performed in Groton/New London, Connecticut, and is expected to be completed by September 2023. Fiscal 2023 research, development, test and evaluation (Navy) funding in the amount of \$3,725,000 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., Melbourne, Florida, is awarded a \$24,955,241 firm-fixed-price, cost-plus-fixed-fee modification (P00001) to an order (N0001922F2530) against a previously issued basic ordering agreement (N0001920G0005). This modification adds scope for fabrication and installation support to retrofit the Delta System Software Configuration 4.0 capabilities, to include tactical targeting network technology and the beyond line of sight in the E-2D Advanced Hawkeye aircraft. Work will be performed in Dallas, Texas (57%); Melbourne, Florida (11%); Boulder, Colorado (9%); Norfolk, Virginia (8%); Salisbury, Maryland (5%); Ronkonkoma, New York (3%); and various locations within the continental U.S. (7%) and is expected to be completed in September 2025. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$858,147; and fiscal 2022 aircraft procurement (Navy) funds in the amount of \$24,097,094 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 Co., a Lockheed Martin Corp., Stratford, Connecticut, is awarded a \$21,354,094 firm-fixed-price modification (P00002) to an order (N6134022F7009) against a previously issued basic ordering agreement (N0001919G0029). This modification exercises options to procure one CH53K containerized flight training device (2F243-3), as well as associated technical data based on low-rate initial production Lot 4 configuration in support of CH-53K phase II training system efforts. Work will be performed in Chantilly, Virginia (67%); Stratford, Connecticut (18%); and Orlando, Florida (15%), and is expected to be completed in February 2025. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$21,354,094 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.

Systems Application and Technologies Inc., Upper Marlboro, Maryland, is awarded a \$17,939,039 cost-plus-fixed-fee, level of effort, cost reimbursable modification (P00028) to a previously awarded contract (N0042119C0023). This modification exercises an option to provide engineering, technical, project analyst, and administrative support services in support of research, development, test, and evaluation of aircraft instrumentation flight test for the Department of Defense and other government agencies. Work will be performed in Patuxent River, Maryland, and is expected to be completed in November 2024. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$1,759,000; and fiscal 2023 working capital (Navy) funds on the amount of \$1,164,500 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.

Bell Textron Inc., Fort Worth, Texas, was awarded a \$15,236,598 cost-plus-fixed-fee modification (P00005) to a previously awarded contract (N0001920C0061). This modification adds scope for courseware/curriculum development, electronic classrooms, and in-country pilot, crew and maintainer training on the UH-1Y and AH-1Z production aircraft for the government of the Czech Republic. Work will be performed in Czech Republic (65%); Fort Worth, Texas (25%); Huntsville, Alabama (9%); and Brno, Czech Republic (1%), and is expected to be completed in November 2024. Foreign Military Sales funds in the amount of \$15,236,598 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. (Awarded Oct. 31, 2022)

CORRECTION: The \$9,630,112 contract modification announced on Oct. 27, 2022, to Lockheed Martin Corp., Moorestown, New Jersey, to exercise an option on previously awarded contract N0017822C2300, was actually awarded on Nov. 1, 2022.

November 1, 2022

Lockheed Martin Space, Titusville, Florida, is being awarded a \$581,181,943 fixed-price-incentive-fee, cost-plus-incentive-fee, and cost-plus-fixed-fee modification (PZ0001) to previously awarded and announced un-price letter contract N0003022C0100 for Trident II (D5) missile production and deployed systems support. This contract award also benefits a foreign military sale to the United Kingdom. Work will be performed in Kings Bay, Georgia (17.5%); Orlando, Florida (15.1%); Magna, Utah (11.3%); Bangor, Washington (8.6%); Titusville, Florida (5.5%); Morris Plains, New Jersey (3%); Cape Canaveral, Florida (2.9%); Arlington, Washington (2.6%); Santa Rosa, California (2.4%); Jacksonville, Florida (2.2%); Chandler, Arizona (2.1%); Norcross, Georgia (1.8%); Milwaukee, Wisconsin (1.5%); Campbell, California (1.4%); Oak Ridge, Tennessee (1.2%), and locations less than 1% each, (19.8% total). Work is expected to be completed Sept. 30, 2027. Fiscal 2023 operations and maintenance (Navy) funds in the amount \$57,014,441; and fiscal 2023 weapons procurement (Navy) funds in the amount of \$90,134,878 will be obligated on this award. No funds will expire at the end of the current fiscal year. The maximum dollar value of the modification, including the base and all option items, if exercised, is \$1,195,689,899. 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, with one proposal received. Strategic Systems Programs, Washington, D.C., is the contracting activity.

AECOM Technical Services Inc., Los Angeles, California (N62470-23-D-0003); HDR Engineering Inc., Colorado Springs, Colorado (N62470-23-D-0004); Michael Baker Makers Cardno NAVFAC Planning JV, Alexandria, Virginia (N62470-23-D-0005); Parsons Government Services Inc., Washington, D.C. (N62470-23-D-0006); and Tetra Tech / Mason & Hanger JV, Ann Arbor, Michigan (N62470-23-D-0007), are awarded a combined-maximum-value \$95,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for multi-discipline architect-engineer services for preparation of Navy and Marine Corps planning and engineering services. The preponderance of the work on this contract is anticipated to occur in the continental U.S.; however, an order could be issued for any location worldwide, and is expected to be completed by October 2027. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$50,000 will be obligated at time of award in order to satisfy the guaranteed minimum (\$10,000 for each awardee) and will expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management website, with six offers received. The Naval Facilities Engineering Systems Command Atlantic, Norfolk, Virginia, is the contracting activity.

Q.E.D. Systems Inc., Virginia Beach, Virginia, was awarded a \$78,945,441 cost-plus-fixed-fee modification to previously awarded contract N00024-21-C-4200 to exercise options for the Specification Development and Availability Execution Support for CG, DDG, LHA, LHD, LPD, and LSD-class vessels. Work will be performed in Virginia Beach, Virginia, (45%); San Diego, California (45%); and Bremerton, Washington (10%), and is expected to be completed by October 2023. Fiscal 2023 operations and maintenance (Navy) funding in the amount of \$3,472,600 will be obligated at the 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. (Awarded Oct. 26, 2022)

BAE Systems Jacksonville Ship Repair LLC, Jacksonville, Florida, is awarded a \$29,380,891 firm-fixed-price contract action for the alteration, overhaul, and repair, including performance of dry-docking, pier-side overhaul and maintenance, repairs, and alterations that requires certification by American Bureau of Shipping onboard Vindicator (TSV 5). Work will be performed in Jacksonville, Florida, and is expected to be completed by September 2023. Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$25,413,996 (86.5%); and fiscal 2023 other procurement (Navy) funds in the amount of \$3,966,895 (13.5%) will be obligated at contract award, of which funds in the amount of \$25,413,996 will expire at the end of the current fiscal year. This contract was competitively procured using full and open competition via the System for Award Management website, with only one offer received. Southeast Regional Maintenance Center, Mayport, Florida, is the contracting activity (N40027-23-C-0001).

Coastal Helicopters Inc., Panama City, Florida, is awarded a \$17,648,526, firm-fixed-price, indefinite-delivery/indefinite-quantity contract for flight test support of suitable airborne platforms for ongoing testing of sensor systems. This contract includes a base year of 12 months and four 12-month option periods. Work will be performed in Panama City, Florida (70%); Fort Walton, Florida (25%); and outside the continental U.S. (5%) and is expected to be completed by November 2023. If all options are exercised, work will continue through November 2027. This contract will be funded from fiscal 2023 research, development, training, and evaluation funds with a ceiling of \$17,648,526; however, no funding will be obligated at contract award. This contract was not competitively procured via the Federal Business Opportunities website per 10 U.S. Code 2304(c)(1). Coastal Helicopter Inc. is the only source with the required capabilities. The Naval Surface Warfare Center Panama City Division, Panama City, Florida, is the contracting activity (N61331-22-D-0001).

Airborne Systems North America, Pennsauken, New Jersey, is awarded a \$10,075,637 firm-fixed-price modification to previously awarded contract M00264-22-C-0005 to exercise Option Year One for the

Multi-Mission Parachute 2 Course. The Multi-Mission Parachute 2 Course provides training and technical support for all military free-fall training to ensure compliance with all Federal Aviation Administration regulations and Marine Corps orders to safely meet the Marine Corps training input requirements. Work will be performed in Eloy, Arizona (100%), and is expected to be completed by September 2023. Fiscal 2023 operation and maintenance (Marine Corps) funds in the amount of \$10,075,637will be obligated at the time of award and will expire at the end of the current fiscal year. The Marine Corps Installations National Capital Region - Regional Contracting Office, Quantico, Virginia, is the contracting activity.

Systems Planning and Analysis Inc., Alexandria, Virginia, is awarded a \$9,583,018 cost-plus-fixed-fee modification (P00037) to a previously awarded contract (N0003019C0032). This modification exercises fiscal 2023 options for program management and financial support of the Trident II D5 Strategic Weapons System Life Extension program and future concepts, including the Common Missile Compartment. Work will be performed in Alexandria, Virginia (82%); Strategic Systems Programs Headquarters, Washington Navy Yard, Washington, D.C. (15%); Greensville, South Carolina (2%); and Orlando, Florida (1%). Work is expected to be completed on Oct. 31, 2023. Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$1,644,146 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was awarded as a sole-source acquisition pursuant to 10 U.S. Code 2304(c)(1). Strategic Systems Programs, Washington, D.C., is the contracting activity.

PTC Inc., Boston, Massachusetts, is awarded an \$8,163,409 firm-fixed-price modification to previously awarded contract N00024-20-C-6121 to exercise options in support of model-based production support. Work will be performed in Boston, Massachusetts, and is expected to be completed by June 2025. Fiscal 2023 shipbuilding and conversion (Navy) funds in the amount of \$8,080,000 (97%); and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$83,409 (3%) will be obligated at the time of award, of which, \$83,409 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.

October 31, 2022

General Electric, Lynn, Massachusetts, is awarded a not-to-exceed \$1,085,106,892 indefinite-delivery, performance-based logistics requirements contract for repair, replacement, and program support of 784 F414 engine components in support of F/A-18 aircraft. This contract includes a five-year base with no options. Work will be performed in various continental U.S. contractor locations that cannot be determined at this time (99%), and in Jacksonville, Florida (1%). Work is expected to be completed by October 2027. Working capital (Navy) funds in the amount of \$81,383,017 will initially be issued for delivery order N00383-23-F-0DM0 as an undefinitized contract action at time of award, and funds will not expire at the end of the fiscal year. Individual delivery orders will be subsequently funded with appropriate fiscal year appropriations at the time of their issuance. 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 (N00383-23-D-DM01).

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a not-to-exceed \$280,946,361 firm-fixed-price modification (P00004) to a previously awarded contract (N0001922C0004). This modification exercises an option to procure long lead items in support of full rate production Lot 8, CH-53K aircraft. Work will be performed in Stratford, Connecticut, and is expected to be completed in December 2023. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$230,000,000 and Foreign Military Sales customer funds in the amount of \$50,946,361 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.

KBR Diego Garcia LLC, Houston, Texas, is awarded a \$66,497,640 firm-fixed-price modification to exercise Option Five under previously awarded, indefinite-delivery/indefinite-quantity contract N62742-17-D-3600 for base operations support services at U.S. Naval Support Facility Diego Garcia. Award of this option brings the total cumulative contract value to \$392,988,652. Work will be performed in Diego Garcia, British Indian Ocean Territory, and is expected to be completed by November 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy and Air Force); and fiscal 2023 non-appropriated funds in the amount of \$21,747,671 for recurring work will be obligated on an individual task order issued during the option period and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Far East, Yokosuka, Japan, is the contracting activity.

L3 Technologies Inc., Camden, New Jersey, is awarded an \$40,965,044 firm-fixed-price, cost-plus-fixed-fee, and cost-plus-award-fee modification to previously awarded contract N00024-22-C-5218 to exercise options for Cooperative Engagement Capability System spares, signal data processors, AN/USG-3B systems, stock point operation and program support, engineering studies and analyses, configuration, obsolescence, and tech data management, and technical data package. Work will be performed in Largo, Florida (48%); Melo Park, California (19%); Lititz, Pennsylvania (17%); and Salt Lake City, Utah (16%), and is expected to be completed by October 2024. Fiscal 2021 aircraft procurement (Navy) funds in the amount of \$30,646,110 (80%); fiscal 2023 other procurement (Navy) funds in the amount of \$7,182,663 (18%); fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$159,000 (1%); and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$50,000 (1%) will be obligated at time of award, of which funding in the amount of \$30,696,110 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

DCS Corp., Alexandria, Virginia, is awarded a \$28,078,107 cost-plus-fixed-fee, cost reimbursable modification (P00026) to a previously awarded, indefinite-delivery/indefinite-quantity contract. This modification extends services, adds hours, and increases the ceiling to provide continued technical support services, to include full systems integration to all Naval Air Warfare Center Weapons Division's aircraft integrated product teams and their associated aircraft weapons and support systems, to include Foreign Military Sales versions of each aircraft or system. Work will be performed in China Lake, California (87%); Eglin, Florida (7%); Ridgecrest, California (5%); and Point Mugu, California (1%), and is expected to be completed in July 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 Weapons Division, Point Mugu, California, is the contracting activity.

Huntington Ingalls Inc. – Newport News Shipbuilding, Newport News, Virginia, was awarded a \$16,611,034 cost-plus-fixed-fee modification to previously awarded contract N00024-21-C-2104 for engineering and technical design effort to support research and development concept formulation for current and future submarine platforms. Work will be performed in Newport News, Virginia, and is expected to be completed by September 2023. Fiscal 2023 research, development, test and engineering (Navy) funding in the amount of \$3,175,000 (99%); and fiscal 2022 research, development, test and engineering (Navy) funding in the amount of \$43,000 (1%) will be obligated at time of award, of which \$43,000 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C. is the contracting activity. (Awarded Oct. 27, 2022)

Sikorsky, A Lockheed Martin Co., Stratford, Connecticut, is awarded a \$14,280,171 firm-fixed-price modification (P00001) to an order (N0001921F0434) against a previously issued basic ordering agreement (N0001919G0029). This modification exercises an option to provide supplies or support necessary for efforts associated with the CH-53K Production Rate Tooling Procurement 3 for full rate production for the Navy. Work will be performed in Stratford, Connecticut, and is expected to be completed in July 2026. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$14,280,171 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.

DCS Corp., Alexandria, Virginia, is awarded a \$9,608,036 cost-plus-fixed-fee contract (N0017323C600) for the research, development, and application-oriented activities in the generation, propagation, detection, and use of radiation in the wavelength region between near-ultraviolet and far-infrared wavelengths. The contract does not include options; the cumulative value of this contract to \$9,608,036. Work will be performed in Washington, D.C., and is expected to be completed by Oct. 31, 2023. Fiscal 2022 research, development, test, and evaluation (Navy) in the amount of \$200,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured per Defense Federal Acquisition Regulation 6.302-1 — only one responsible source and no other supplies or services will satisfy agency requirements. The U.S. Naval Research Laboratory, Washington, D.C., is the contracting activity (N0017323C6000).

Beacon Training Services Inc., Richardson, Texas (N39430-23-A-0051); Coley & Associates Inc., Spring Branch, Texas (N39430-23-A-0052): Elevate USA Inc., Ridgeland, South Carolina (N39430-23-A-0053): Gotham Government Services LLC, Haymarket, Virginia (N39430-23-A-0054); Horizon Strategies LLC, Winston Salem, North Carolina (N39430-23-A-0055); and Phoenix Technology Solutions LLC, Columbia, Maryland (N39430-23-A-0056), are awarded a combined-maximum-value \$9,500,000 firm-fixed-price blanket purchase agreement under the General Services Administration's (GSA) multiple award schedule 611430 (professional and management development training) to provide in-person and virtual synchronous/instructor-led non-technical-competency-based training at various Naval Facilities Engineering Systems Command (NAVFAC) activities within and outside the continental U.S. Work will be performed at both continental U.S. and outside the continental US. NAVFAC locations and is expected to be completed by October 2027. The contracts include an option which, if exercised, would extend the period of performance through April 2028. No funding will be obligated at time of award. Task orders will be funded with operation and maintenance (Navy); and supervision, inspection, and overhead (Navy) funds. This contract was competitively procured via GSA's eBuy website, with seven proposals received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity.

October 28, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$111,107,767 cost-plus-fixed-fee, cost-plus-incentive-fee modification (P00017) to a previously awarded contract (N0001920C0026). This modification adds scope for the development of a Common Reprogramming Tool (CRT) minimum viable product, as well as establishing network connections required to establish the CRT development network and selection of a service-oriented architecture needed to commence development of enhanced reprogramming tools in support of efforts to replace legacy programming tools utilized by reprogramming labs to modernize and revolutionize F-35 reprogramming. Work will be performed in Fort Worth, Texas, and is expected to be completed in October 2024. Fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$4,731,945; fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$3,655,054; and non-U.S. Department of Defense partner funds in the amount of \$1,595,546 will be obligated at the time of award, \$8,386,999 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., El Segundo, California, is awarded a \$73,447,380 firm-fixed-price modification to a previously awarded contract (N00039-16-D-0075) in support of the NATO Improved Link Eleven program. This modification includes requirements to increase Link Level Communication Security 7M encryptor procurement and sustainment, to include warranty provisions and training courses. The new contract total value is \$135,769,336. Work will be performed in El Segundo, California. Work is expected to be

completed by September 2026. No funds will be placed on contract or obligated at the time of award. Other procurement (Navy) and Foreign Military Sales funds 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)(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.

DY4 Inc., Ashburn, Virginia, is awarded an \$8,777,675 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures 600 Versa Module Eurocard Single Board Computers in support of the AN/UPX-24(V) Interrogator Set Technical refreshes that occur when Navy ships are docked and overhauled. Work will be performed in Ashburn, Virginia, 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. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833523D0002).

October 27, 2022

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$2,414,000,000 detail, design, and construction modification to previously awarded contract N00024-20-C-2437 in support of one Amphibious Assault Ship (General Purpose) Replacement (LHA(R)) Flight 1 Ship (LHA 9). Work will be performed in Pascagoula, Mississippi (72%); Milwaukee, Wisconsin (2%); Baltimore, Maryland (2%); Beloit, Wisconsin (2%); Brunswick, Georgia (2%); Philadelphia, Pennsylvania (1%); Cincinnati, Ohio (1%); Kingsford, Michigan (1%); Hueytown, Alabama (1%); York, Pennsylvania (1%); Cranberry Township, Pennsylvania (1%); and others individually less than 1% each (14%). Work is expected to be completed by September 2029. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$93,000,001 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$3,190,605,290. 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.

Pacific Ship Repair and Fabrication Inc., Everett, Washington, is awarded a \$43,699,417 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N0002418D4413 for complex and non-complex emergent and continuous maintenance and Chief of Naval Operations (CNO) availabilities on surface ships. Work will be performed in Everett, Washington, and is expected to be completed by May 2023. No funding will be obligated at time of award. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Propulsion Controls Engineering, Everett, Washington, is awarded a \$32,846,262 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N0002418D4416 for non-complex emergent and continuous maintenance and availabilities on surface ships. Work will be performed in Everett, Washington, and is expected to be completed by May 2023. No funding will be obligated at time of award. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Chemring Australia Pty Ltd., Lara, Victoria, Australia, is awarded a \$30,601,989 modification (P00004) to a previously awarded firm-fixed-price contract (N0001921C0081). This modification exercises an option for the manufacture and production of MJU-68/B Flare Infrared Countermeasures in support of the Joint Strike Fighter program (8,655 for the Navy; 792 for the Air Force; 1,392 for the government of Norway; 1,200 for the government of Australia; 528 for the government of Italy; 312 for the government of Japan;

312 for the government of the Netherlands; and 120 for the government of Denmark). Work will be performed in Lara, Victoria, Australia (47%); San Diego, California (28%); Toone, Tennessee (24%); and Braeside, Victoria, Australia (1%), and is expected to be completed in September 2023. Fiscal 2023 procurement of ammunition (Navy and Marine Corps) in the amount of \$19,897,845; fiscal 2021 aircraft procurement (Air Force) in the amount of \$1,820,808; and Foreign Military Sales customer funds in the amount of \$8,883,336 will be obligated at time of award, of which \$1,820,808 will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

MNDPI Pacific JV, Honolulu, Hawaii, is awarded a \$16,960,148 firm-fixed-price task order (N6274223F0301) under previously awarded contract N62742-20-D-0004 for architecture-engineering services to develop the design primarily for the construction of a new concrete fixed single deck submarine repair pier at Polaris Point Submarine Base, Guam. This task order includes one option which, if exercised, would increase the cumulative task order value to \$29,796,666. Work will be performed in Piti, Guam, and is expected to be completed by September 2024. Fiscal 2021 and 2022 military construction (Navy) funds 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.

The Boeing Co., Seattle, Washington, is awarded an \$11,349,469 modification (13) to a firm-fixed-price order (2017) against a previously issued basic ordering agreement (N0001916G0001). This modification exercises an option to provide for installation of 25 previously procured A-kits in support of the Increment 3 Block 1 retrofit requirements for the P-8A Poseidon aircraft. Work will be performed in Jacksonville, Florida, and is expected to be completed in December 2023. Fiscal 2023 aircraft procurement (Navy) funds in the amount of \$11,349,469 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Moorestown, New Jersey, is awarded a \$9,630,112 cost-plus-fixed-fee modification to previously awarded contract N0017822C2300 to exercise an option for the accomplishment of enterprise engineering and technical expertise to the Land Based Test and Training Sites. Work will be performed in Moorestown, New Jersey, and is expected to be completed by November 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$30,597 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Surface Warfare Center Dahlgren Division, Dahlgren, Virginia, is the contracting activity.

October 26, 2022

RAM-System GmbH (RAMSYS), Ottobrunn, Germany, is awarded a €277,836,839 and \$206,568,496 firm-fixed-price contract for fiscal 2023 procurements for Rolling Airframe Missile (RAM) Block 2B Guided Missile Round Pack (GMRP) and spare replacement components for RAM Block 2 recertification. This contract is a 100% purchase for the German navy under a cooperative memorandum of understanding (MOU). Work will be performed in Tucson, Arizona (40%); Ueberlingen, Germany (30%); Ulm, Germany (11%); Schrobenhausen, Germany (7%); Ottobrunn, Germany (7%); and Roethenbach, Germany (5%), and is expected to be completed by March 2029. German MOU funds in the amount of €277,836,839 and \$206,568,496 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 (N00024-23-C-5403).

Huntington Ingalls Inc., Ingalls Shipbuilding Division, Pascagoula, Mississippi, is awarded a \$35,744,707 cost-plus-award-fee modification to previously awarded contract N00024-20-C-4203 to exercise Option Period Three for the accomplishment of follow-on CG 47 class integrated planning yard services. Work will be performed in Pascagoula, Mississippi, and is expected to be completed by December 2023. No funding will be obligated at the time of award. This contract was not competitively procured in accordance with Defense Federal Acquisition Regulations 6.302-1 (a) (2ii) — only one responsible source and no other supplies or services will satisfy the agency requirements. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

General Dynamics Bath Iron Works, Bath, Maine, was awarded a \$19,683,882 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-2322 for procurement of long-lead time material for the Large Missile Vertical Launch System launch module fabrication on DDG-1002. Work will be performed in Spring Grove, Illinois (48%); Houston, Texas (25%); Alma, Michigan (20%); and Merrill, Michigan (7%), and is expected to be completed by August 2024. Fiscal 2023 other procurement (Navy) funding in the amount of \$19,683,882 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, Bath, Maine, is the contracting activity. (Awarded Oct. 24, 2022)

381 Constructors, Omaha, Nebraska, is awarded a \$14,532,579 modification to previously awarded firm-fixed-price contract N40085-21-C-0077 for P381 Multi-Mission Dry Dock #1 Extension at Portsmouth Naval Shipyard, Maine. This award brings the total cumulative contract value to \$1,838,390,963. The contract modification is for the provision and operation of a bubble curtain system to protect marine mammals during in-water construction activities. Work will be performed in Kittery, Maine, and is expected to be completed by June 2028. Fiscal 2022 military construction (Navy) funds in the amount of \$3,870,818 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, Kittery, Maine, is the contracting activity.

October 25, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$122,781,126 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. This contract modification includes options which, if exercised, would bring the cumulative value of the modification to \$164,071,626. Work will be performed in the continental U.S. and is expected to be completed by August 2025. Fiscal 2022 research, development, test, and evaluation funding in the amount of \$10,000,000 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was not competitively procured. 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 Naval Sea Systems Command, Washington, D.C., is the contracting activity.

October 24, 2022

Black Construction-Tutor Perini JV, Harmon, Guam, is awarded a \$26,077,777 firm-fixed-price task order (N6274223F9920) under previously awarded multiple-award construction contract (N62742-19-D-1328) for the construction of an adequately sized and configured communications facility that ensures a diverse communications system is available to support theater requirements. The task order contains one option that is being exercised at time of award. Work will be performed in Joint Region Marianas, Anderson Air Force Base, Guam, and is expected to be completed by February 2025. Fiscal 2020 military construction (Air Force) funds in the amount of \$26,077,777 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.

Mare Island Dry Dock LLC, Vallejo, California, is awarded an \$11,454,396 firm-fixed-price contract (N3220523C4008) for a 60-calendar day shipyard availability for a mid-term availability of Military Sealift Command's fleet replenishment oiler USNS Henry J. Kaiser (T-AO 187). This contract includes a base period and seven unexercised options, which if exercised, would increase cumulative value of this contract to \$13,439,269. Work will be performed in Vallejo, California, beginning Feb. 13, 2023, and is expected to be completed by April 13, 2023. Fiscal 2023 working capital (Navy) funds in the amount of \$11,454,396 are obligated and will not expire at the end of the current fiscal year. This contract was full and open competition with proposals solicited via the Government Point of Entry website and two proposals received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Raytheon Co., Indianapolis, Indiana, is awarded an \$8,356,194 cost-plus-fixed-fee order (N0001923F0051) against a previously issued basic ordering agreement (N0001920G0007). This order provides for software product updates and qualification testing for the CV-22 Silent Knight Radar (SKR) Joint Services Vertical Lift Aircraft Experimental (JVX) Avionics System Software (JASS) instrumentation build, the SKR JASS Functional Requirements Document (FRD) 8 port forward, and the SKR JASS FRD 9 port forward in support of the V-22 Joint Program Office. Work will be performed in Indianapolis, Indiana, and is expected to be completed in May 2024. Fiscal 2022 procurement Department of Defense (DOD) funds in the amount of \$4,492,698; fiscal 2022 research, development, test and evaluation (DOD) funds in the amount of \$861,485; and fiscal 2021 procurement (DOD) funds in the amount of \$3,002,011 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.

October 21, 2022

Northrop Grumman Systems Corp., doing business as, Launch Vehicles Division, Chandler, Arizona, is awarded a \$79,278,808 modification (P00011) to a previously awarded firm-fixed-price contract (N0001921C0005). This modification exercises an option to procure 28 GQM-163A Coyote supersonic sea-skimming targets and associated technical and administrative data in support of full rate production Lot 16 deliveries for the Navy. Work will be performed in Camden, Arkansas (43%); Chandler, Arizona (35%); Vergennes, Vermont (8%); Cincinnati, Ohio (4%); Oconomowoc, Wisconsin (4%); Lancaster, Pennsylvania (4%); and various locations within the continental U.S. (2%) and is expected to be completed in March 2026. Fiscal 2023 weapons procurement (Navy) funds in the amount of \$50,964,948; and fiscal 2022 weapons procurement (Navy) funds in the amount of \$28,313,860 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 Aeronautics Co., Fort Worth, Texas, is awarded a \$14,909,400 cost-plus-fixed-fee modification (P00002) to a previously awarded contract (N0001921C0037). This modification adds scope to provide country-specific program support for F-35 production, modifications, logistics, and sustainment, as well as standup for a security operations center in support of integration for a Foreign Military Sales country into the F-35 enterprise. Work will be performed in Nagoya, Japan (76%); Fort Worth, Texas (13%); and Tokyo, Japan (11%), and is expected to be completed in March 2025. Foreign Military Sales customer funds in the amount of \$14,909,400 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$12,052,847 firm-fixed-price modification (P00006) to an order (N0001921F0398) against a previously issued basic ordering agreement (N0001919G0008). This modification adds scope to procure Lot 15–16-gun pod containers in support of F-35 Lightning II aircraft ancillary mission equipment for the Navy, Marine Corps, non-U.S. Department of Defense (DOD) partners, and Foreign Military Sales (FMS) customers. Work will be performed in Fort Worth, Texas, and is expected to be completed in February 2026. Fiscal 2022 aircraft procurement

(Navy) funds in the amount of \$11,218,945; FMS customer funds in the amount of \$457,865; and non-U.S. DOD participant funds in the amount of \$376,037 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 & Services Inc., Rockville, Maryland, is awarded an \$11,170,561 cost-plus-fixed-fee contract (N0003023C6304) to provide systems engineering and integration in support of U.S. Trident II (D5) Strategic Weapons System Program D5 Life Extension 2 Strategic Systems Programs Alteration. Tasks to be performed include technical planning, requirements management and integration of Strategic Systems Programs subsystems including interface with the Columbia common missile compartment; configuration management, system security engineering, safety engineering support and infrastructure operations model-based engineering and information systems program acquisition. Work will be performed in Rockville, Maryland (68.9%); Washington, D.C. (6.8%); Wexford, Pennsylvania (6.6%); Albuquerque, New Mexico (2.8%); Hagerstown, Maryland (5.4%); Cape Canaveral, Florida (5.2%); and various other locations (less than 1% each totaling 4.3%). Work is expected to be completed Oct. 20, 2024. Fiscal 2023 research, development, test and evaluation (Navy) funds in the amount of \$1,100,000 will be obligated at time of award. No funds will expire at the end of the current fiscal year. This contract was awarded as a sole source acquisition pursuant to 10 U.S. Code 2304(c)(1)(4). Strategic Systems Programs, Washington, D.C., is the contracting activity.

October 20, 2022

Lockheed Martin Corp., Owego, New York, is awarded a not-to-exceed \$49,664,990 undefinitized firm-fixed-price modification (P00001) to an order (N0001922F2291) against a previously issued basic ordering agreement (N0001921G0017). This modification provides non-recurring engineering and add/delete efforts to bring 12 MH-60R aircraft from standard Foreign Military Sales configuration to a unique configuration for the government of Australia. Additionally, this modification procures 12 Australian unique modification one kits and 10 embedded Global Positioning System Inertial Navigation Systems spares. Work will be performed in Owego, New York (87%); Stratford, Connecticut (12%); and Troy, Alabama (1%), and is expected to be completed in December 2026. Foreign Military Sales funds in the amount of \$16,554,999 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., Aerospace Systems, Melbourne, Florida, is awarded a \$31,622,092 cost-plus-fixed-fee order (N0001923F0029) against a previously issued basic ordering agreement (N0001920G0005). This order provides for the inspection and teardown of the E-2D Advanced Hawkeye fatigue test article to identify fatigue critical locations and demonstrate that the E-2D aircraft structure satisfy the program's service life requirement. Work will be performed in Melbourne, Florida (45%); Bethpage, New York (40%); and El Segundo, California (15%), and is expected to be completed in June 2027. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$2,500,000 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.

Lockheed Martin Corp., Orlando, Florida, is awarded a \$15,055,417 cost-plus-fixed-fee order (N0001923F0030) against a previously issued basic ordering agreement (N0001919G0029). This order provides for non-recurring engineering for the design, development, and fabrication of the Infrared Search and Track (IRST) Block II Integrated Detector Assembly (IDA) obsolescence redesign. Additionally, this order procures material to build three of the redesigned IDAs in support of the F/A-18 IRST program. Work will be performed in Santa Barbara, California (51.3%); Orlando, Florida (48.2%); and Ocala, Florida (0.5%), and is expected to be completed in October 2024. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$15,055,417 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 Inc., Rockville, Maryland, is awarded an \$8,577,568 cost-plus-fixed-fee modification (P00116) to a previously awarded contract (N0042115C0008) to provide engineering and technical services to support the Integrated Communications and Information Systems radio communications for Navy ships. Work will be performed in St. Inigoes, Maryland, and is expected to be completed in October 2023. Fiscal 2023 working capital (Navy) funds in the amount of \$181,908 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.

CORRECTION: The contract announced on Sept. 30, 2022, for Maritime Power & Energy Solutions Inc., a subsidiary of L3 Harris Technologies Inc., Anaheim, California (N6339422D0001), for \$56,911,091 was announced with an incorrect expected performance completion date. The correct expected performance completion date is October 2027.

October 18, 2022

Continental Maritime of San Diego LLC, San Diego, California, is awarded an \$88,249,407 firm-fixed-price contract for the execution of the USS Chafee (DDG 90) fiscal 2023 depot modernization period and the USS Momsen (DDG 92) fiscal 2024 depot modernization period. These availabilities will include a combination of maintenance, modernization, and repair for both the USS Chafee and USS Momsen. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$204,493,154. Work will be performed in the San Diego, California, and is expected to be completed by June 2025. Fiscal 2023 other procurement (Navy) funds in the amount of \$84,327,625 (95.56%); and fiscal 2023 operations and maintenance (Navy) funds in the amount of \$3,921,782 (4.4%) will be obligated at contract award, of which funding in the amount of \$3,921,782 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. Two competitive proposals were received in response to Solicitation No. N00024-22-R-4410. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Raytheon Technologies Corp., Pratt and Whitney Military Engines, East Hartford, Connecticut, is awarded a \$9,831,952 modification (P00001) to a previously awarded, cost-plus-incentive-fee contract (N0001922C0016). This modification adds scope to procure one F-35 Convectional Take-off and Landing variant, full scale, high fidelity, main engine mock-up, and engine maintenance training package in support of the for the F-35 Lightning II program. Work will be performed in Williamtown, Australia, and is expected to be completed in March 2025. Foreign Cooperative Project funds in the amount of \$9,831,952 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.

October 17, 2022

Pole/Zero Acquisition Inc., West Chester, Ohio, is awarded a \$53,544,462 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures up to 346 antenna interface units and communications trays, to include 190 for the Navy, 132 for Foreign Military Sales (FMS) customers and 24 for the government of Australia, as well as required technical data, assemblies, subassemblies, and spares in support of the P-8A Poseidon communications suite. Work will be performed in West Chester, Ohio, and is expected to be completed in October 2028. 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 Regulations 6.302-1. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833523D0001).

October 14, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded an \$18,106,451 cost-plus-fixed-fee contract to provide U.S. Trident II Strategic Weapon System Kings Bay Trident Trainer Facility kit and engineering support services. Work will be performed at Groton, Connecticut (66%); Kings Bay, Georgia (25%); and Cape Canaveral, Florida (9%). Work is expected to be completed on Dec. 31, 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$11,888,110; and fiscal 2022 ship building and conversion (Navy) funds in the amount of \$1,871,779 will be obligated at time of award. No funds will expire at the end of the current fiscal year. This contract is being awarded as a sole-source acquisition in accordance with 10 U.S. Code 2304(c)(1). Strategic Systems Programs, Washington, D.C., is the contracting activity (N0003023C6004).

October 13, 2022

Northrop Grumman Systems Corp., Melbourne, Florida, is awarded a \$12,696,010 modification (P00010) to a cost-plus-fixed-fee order (N0001920F0088) against a previously issued basic ordering agreement (N0001920G0005). This modification adds scope to provide non-recurring engineering for requirements development, systems engineering technical reviews, certification planning, initial requirements change requests, procurement strategy source selection packages, performance based navigation certification plan, initial system safety, cyber, program protection and exportability analysis, integrated master schedule, and other associated technical deliverables in support of the E-2D Advanced Hawkeye cockpit redesign. Work will be performed in Melbourne, Florida (99.76%); and Patuxent River, Maryland (0.24%), and is expected to be completed in June 2023. Fiscal 2022 research, development, test and evaluation funds in the amount of \$12,600,000 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.

Schuyler Line Navigation Co., LLC, Annapolis, Maryland (N3220518C3508), is awarded a \$10,103,500 option (P00027) 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 and maintenance of the tanker SLNC Goodwill to provide transportation of clean petroleum products in support of the Department of Defense Logistics Agency Energy. This contract includes a one-year firm period of the performance, three one-year option periods, and one eleven-month option period, which if exercised would bring the cumulative value of this contract to \$60,816,000. Work will be performed worldwide and is expected to be completed, if all options are exercised, by Sept. 13, 2023. Fiscal 2023 working capital (Transportation) funds in the amount of \$10,103,500 are obligated and will 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 System for Award Management website and five offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

October 12, 2022

Alliant Techsystems Operations LLC, a wholly owned subsidiary of Northrop Grumman Defense Systems Inc., Northridge, California, is awarded a \$35,587,641 modification (P00008) to a previously awarded firm-fixed-price contract (N0001921C0044). This modification exercises an option to procure full rate production Lot 11 of the AGM-88E2 Advanced Anti-Radiation Guided Missile (AARGM), to include the production and delivery of AGM-88E2 AARGM All Up Round (AUR) tactical missiles; AGM-88E AARGM Captive Air Training Missiles (CATMs); AARGM guidance sections; AARGM control sections; High-Speed Anti-Radiation Missiles (HARM) rocket motors; HARM warheads; HARM control sections; HARM G-Code AURs; HARM G-Code CATMs; and M-Code Global Positioning System receivers, as well as associated test equipment, containers, spare and repair parts, software, and logistical and program support for the government of Australia. Work will be performed in Northridge, California (60%); and Ridgecrest, California (40%), and is expected to be completed in March 2025. Foreign Military Sales customer funds

in the amount of \$35,587,641 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.

Continental Maritime San Diego, San Diego, California, is awarded a \$14,963,483 firm-fixed-price undefinitized contract action (UCA) for the USS Portland (LPD-27) fiscal 2023 selected restricted availability. This contract contains options which, if exercised, will bring the cumulative value of the contract to \$38,253,995. The UCA will be definitized on or about Jan. 9, 2023. This effort is to accomplish maintenance, repair, and modernization of the USS Portland. Work will be performed in San Diego, California, and is expected to be completed by October 2023. Fiscal 2023 other procurement (Navy) funds in the amount of \$14,963,483 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured using full and open competition with only one offer received via the System for Award Management website. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity (N55236-23-C-0001).

CCI Group LLC, Shalimar, Florida, is awarded a \$12,285,857 firm-fixed-price modification to previously awarded task order N6945021F0767 under previously awarded, multiple award construction contract N69450-19-D-0917 for repairs to multiple assets on the utility transmission and distribution electrical grid at Naval Submarine Base, Kings Bay, Georgia. This award brings the total cumulative value of the contract to \$12,570,488. Work will be performed in St. Mary's, Georgia, and is expected to be completed by January 2025. Fiscal 2019 and fiscal 2020 military construction (Navy) funds in the amount of \$12,285,857 will be obligated at time of award, and \$6,207,936 will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command Southeast, Jacksonville, Florida, is the contracting activity.

October 11, 2022

AAR Government Services Inc., Wood Dale, Illinois, is awarded an \$114,476,783 modification (P00020) to a previously awarded, firm-fixed-price, time-and-materials, indefinite-delivery/indefinite-quantity contract (N0001918D0111). This modification exercises an option to provide P-8A Poseidon aircraft depot scheduled and unscheduled maintenance, depot in-service repair/planner and estimator requirements, technical directive incorporation, airframe modifications, aircraft on ground support, and removal and replacement of engines in support of the Navy, the government of Australia, and Foreign Military Sales customers. Work will be performed in Indianapolis, Indiana, and is expected to be completed in October 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.

The Boeing Co., Seattle, Washington, is awarded an \$84,526,041 modification (P00009) to a previously awarded, firm-fixed-price, time-and-materials, indefinite-delivery/indefinite-quantity contract (N0001918D0113). This modification exercises an option to provide P-8A Poseidon CFM56-7B27A/3 and CFM56-7B27AE engine depot-level maintenance and repair in support of the Navy, the government of Australia, and Foreign Military Sales customers. Work will be performed in Atlanta, Georgia (97%); and Seattle, Washington (3%), and is expected to be completed in October 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.

CORRECTION: The Sept. 23, 2022, announcement of a contract award to Fincantieri Marinette Marine, Marinette, Wisconsin (N00024-20-C-2300), for procurement of long-lead time material for the land-based engineering site for the Constellation-class frigate should have stated that work will be performed in Philadelphia, Pennsylvania, not Marinette, Wisconsin.

October 6, 2022

Offshore Service Vessels, LLC of Cut Off, Louisiana (N3220519C3514), is awarded an \$11,301,130 option (P00028) 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 the launch and recovery of U.S. Navy submersibles, divers, and small craft. This is the third, 12-month option and is part of a firm, fixed-price contract with reimbursable elements for one U.S. flag Jones Act, West Coast-based service support vessel, MV Alyssa Chouest. This contract includes a 12-month base period, three 12-month option periods, and one 11-month option period. Work will be performed in Pearl Harbor, Hawaii, and at sea, and is expected to be completed, if all options are exercised, by September 6, 2024. The option is funded by Navy working capital funds for fiscal 23. The U.S. Navy's Military Sealift Command, headquartered in Norfolk, Virginia, is the contracting activity (N3220519C3514).

October 5, 2022

Clayton International, Inc., Peachtree City, Georgia, is awarded a \$7,905,026 firm-fixed-price, cost reimbursable contract to provide depot level maintenance services for one VH-3A Helicopter for the Government of Egypt. Work will be performed in Peachtree City, Georgia and is expected to be completed in June 2024. Foreign military sales customer funds in the amount of \$7,905,026 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 206.302-4. The Naval Air Warfare Aircraft Division, Patuxent River, Maryland, is the contracting activity (N0042123C0003).

October 4, 2022

Lockheed Martin Corp., Fort Worth, Texas is awarded a \$35,834,613 firm-fixed-price modification (P00005) to an order (N0001921F0398) against a previously issued basic ordering agreement (N0001919G0008). This modification adds scope and increases the contract ceiling for F-35 Lightning II Lot 15-16 Batch 2 Ancillary Mission Equipment for the U.S. Navy, U.S. Marine Corps, U.S. Air Force, non-U.S. Department of Defense (DoD) partners, and Foreign Military Sales (FMS) customers. Work will be performed in Fort Worth, Texas, and is expected to be completed in December 2025. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$9,746,938, fiscal 2022 aircraft procurement (Navy) funds in the amount of \$5,663,940, fiscal 2021 aircraft procurement (Navy) funds in the amount of \$3,496,750, FMS customer funds in the amount of \$4,809,862, and non-U.S. DoD participant funds in the amount of \$12,117,124 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 \$26,985,285 cost-plus-fixed-fee modification (P00010) to an order (N0001919F2972) against a previously issued basic ordering agreement (N0001919G0029). This modification adds scope for the initial and final technical directive to install the data transfer unit and Defensive Electronic Countermeasure System Replacement Phase III ARC-210 components into the CH-53K aircraft, support flight planning and testing of the components and supportability products for the U.S. Navy. Work will be performed in Stratford, Connecticut (37%); Patuxent River, Maryland (28%); Cedar Rapids, Iowa (15%); Bohemia, New York (11%); Fort Worth, Texas (5%); West Palm Beach, Florida (2%); and Owego, New York (2%), and is expected to be completed in April 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$26,985,285 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 Aeronautics Co., Fort Worth, Texas, is awarded a \$15,634,052 firm-fixed-price modification (P00086) to a previously awarded contract (N0001917C0001). This modification adds scope to provide non-recurring engineering in support of the F-35 Joint Program Office complying with the Item Unique Identification clause, Defense Federal Acquisition Regulation Supplement 252.211-7003, for delivered items of which the government's unit acquisition cost is \$5,000 or more, barring exemptions.

Work will be performed Samlesbury, United Kingdom and is expected to be completed in August 2024. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$7,817,026 and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$7,817,026 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.

October 3, 2022

Lockheed Martin Corp., Manassas, Virginia (N0001922D0017 P00001); Undersea Sensor Systems Inc., Columbia City, Indiana (N0001922D0018 P00001); and Sparton De Leon Springs, LLC. De Leon Springs, Florida (N0001922D0019 P00001) is awarded an estimated aggregate ceiling of \$5,100,000,000 for firm-fixed-price modifications to a previously awarded indefinite-delivery/indefinite-quantity contract. These modifications exercise options for the production and delivery of the following sonobuoy capability categories: bathythermograph, passive, active/passive combo, multistatic source, multistatic receiver, and special mission in support of annual training, peacetime operations and testing expenditures, as well as, to maintain sufficient inventory to support the execution of Major Combat Operations based on Naval Munitions Requirements Process. The companies have an opportunity to compete for individual orders. Lockheed Martin Corp. will perform work in Manassas, Virginia; Undersea Sensor Systems Inc. will perform work in Columbia City, Indiana, while Sparton De Leon Springs, LLC will perform work in De Leon Springs, Florida, and is expected to be completed in September 2027. 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.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$532,921,125 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. This contract modification includes options which, if exercised, would bring the cumulative value of the modification to \$813,720,300. Work will be performed in Groton, Connecticut (99%) and Newport News, Virginia (1%), and is expected to be completed by October 2023. Fiscal 2022 research, development, test, and evaluation (Navy) \$96,759,178 (89%); fiscal 2022 shipbuilding and conversion (Navy) \$8,449,061 (7%); fiscal 2019 shipbuilding and conversion (Navy) \$2,001,990 (2%); fiscal 2020 shipbuilding and conversion (Navy) \$1,223,913 (1%); fiscal 2017 shipbuilding and conversion (Navy) \$720,000 (1%); and fiscal 2021 shipbuilding and conversion (Navy) \$70,000 (1%), will be obligated at time of award, of which, \$96,759,178 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Jacobs Technology Inc., Fort Walton Beach, Florida, is awarded a \$36,542,735 cost reimbursement, cost-plus-fixed-fee contract action for site activation, test and evaluation, and sustainment in support of the Underwater Launch Test Capability Program. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$99,826,802. Work will be performed in Crane, Indiana (90%); Ridgecrest, California (5%); Morristown, New Jersey (5%), and is expected to be completed by September 2024. If all options are exercised, work will continue through October 2027. Fiscal 2022 research, development, test, and evaluation (Navy) funding in the amount of \$1,000,000 will be obligated at the time of award and will expire at the end of the current fiscal year. This contract was not competitively procured pursuant to U.S. Code 2304(c)(1) — only one responsible source and no other supplies or services will satisfy agency requirements. Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contract activity (N0016423CJR84).

Epsilon Systems Solutions, Inc., San Diego, California, was awarded a \$22,016,373 cost-plus-fixed fee and cost reimbursement contract modification to a previously awarded contract (N55236-20-C-0003) to exercise options to provide a full range of technical and repair support services for the Southwest Regional Maintenance Center's Product Family divisions. Work will be performed in San Diego,

California, and is expected to be completed by September 2023. Fiscal 2022 operations and maintenance (Navy) funding in the amount of \$1,110,507 was obligated at the time of award and will expire at the end of the current fiscal year. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity. Awarded September 29, 2022.

Ocean Ships, Inc. of Houston, Texas, (N3220517C3100) is awarded an \$8,172,595 modification under a previously awarded firm fixed-price contract to fund the six-month option period for the operation and maintenance of six Oceanographic Survey ships (T-AGS) and Navigation Test Support ship USNS Waters (T-AGS 45). The previously awarded contract includes a 12-month firm period of performance, four 12-month option periods, and one six-month option period, which, if exercised, would bring the total value of this contract to \$244,785,148. Work commenced at sea June 1, 2018, and is expected to be completed, if all options are exercised, by March 31, 2023. Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$8,172,595 will be obligated for this fiscal year and will expire at the end of the fiscal year. The contract was competitively procured with proposals solicited via the Federal Business Opportunities website and five offers were received. The U.S. Navy's Military Sealift Command, headquartered in Norfolk, Virginia, is the contracting activity (N3220519C3512).

September 30, 2022

Fluor Marine Propulsion LLC, Arlington, Virginia, is awarded a \$1,329,680,003 cost-plus-fixed-fee modification to previously awarded contract (N00024-18-C-2130) to exercise the fiscal 2023 option for Naval Nuclear Propulsion work at the Naval Nuclear Laboratory. Work will be performed in Schenectady, New York (52%); Pittsburgh, Pennsylvania (40%), and Idaho Falls, Idaho (8%). Fiscal 2022 operations and maintenance (Navy) \$2,750,000 (76%); fiscal 2020 other procurement (Navy) \$776,929 (22%), fiscal 2021 shipbuilding and conversion (Navy) \$55,843 (1%), fiscal 2021 research, development, test and evaluation \$21,633 (1%) funding will be obligated at time of award, of which, \$3,548,562 will expire at the end of the current fiscal year. This contract modification was not competitively procured. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

ARS Aleut Construction, LLC, Port Allen, Louisiana (N40080-22-D-1114); Doyon Management Services LLC, Lanham, Maryland (N40080-18-22-D-1117); Kunj Construction Corp., Mechanicsville, Maryland (N40080-22-D-1113); McKenzie Construction and Site Development, LLC, Wesley Chapel, Florida (N40080-22-D-1116); XL Construction, Laurel, Maryland (N40080-22-D-1115); Westerly HSU JV II LLC, Gaithersburg, Maryland (N40080-22-D-1118) are awarded a combined \$750,000,000 indefinitedelivery/indefinite-quantity, multiple award construction contract for construction projects located primarily within the Naval Facilities Engineering Systems Command (NAVFAC) Washington area of operations. The maximum dollar value including the base period and seven option years for all six contracts combined is \$750,000,000. Kunj Construction Corp. is awarded the initial task order at \$1,249,107 to renovate Building 57 Bathrooms 1F and 2F, Naval Research Laboratory, Washington, District of Columbia. Work for this task order is expected to be completed by October 2023. All work on this contract will be performed in Washington, District of Columbia (40%), Virginia (40%) and Maryland (20%). The term of the contract is not to exceed 96 months, with an expected completion date of September 2030. Future task orders will be primarily funded by military construction (Navy); operation and maintenance (Navy): operation and maintenance (Defense Logistics Agency); and working capital (Navy) funds. This contract was competitively procured via the Navy Electronic Commerce Online website with 41 proposals received. These six contractors may compete for task orders under the terms and conditions of the awarded contract. NAVFAC Washington, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Space of Littleton, Colorado is awarded a \$350,400,000 cost-plus-incentive-fee and cost-plus-fixed-fee un-priced letter contract modification (PH0008) 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. This contract award contains option line items. Work will be performed in East Aurora, New York (26.2%); Simsbury, Connecticut (19.3%); Denver, Colorado (19.0%); Magna, Utah (13.8%); Orange, Virginia (4.2%); Sunnyvale, California (2.6%); Seattle, Washington (2.4%); Bristol, Pennsylvania (1.3%); Andover, Maryland (1.1%); Pittsfield, Massachusetts (1.1%); Boonton, New Jersey (1.0%); Downers Grove, Illinois (1.0%); North Tonawanda, New York (1.0%); and various other locations (less than 1.0% each, 6.0% total). Work is expected to be completed on November 9, 2026, once the contract is definitized. Fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$2,850,000 will be obligated on this award and will expire at the end of the current fiscal year. Fiscal 2022 research, development, test, and evaluation (Army) funds in the amount of \$24,276,383 will be obligated on this award and will not 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.C. 2304(c)(1) and was previously synopsized on the System for Award Management online portal. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

Advanced Integrated Technologies, LLC, Norfolk, Virginia (N00024-22-D-4427); Auxiliary Systems, Inc. LLC. Norfolk, Virginia (N00024-22-D-4428); Bay Metals & Fabrication, LLC, Chesapeake, Virginia (N00024-22-D-4429); Colonna's Shipyard, Inc., Norfolk, Virginia (N00024-22-D-4430); Continental Tide Defense Systems Inc., Wyomissing, Pennsylvania (N00024-22-D-4431); East Coast Repair & Fabrication, LLC, Chesapeake, Virginia (N00024-22-D-4432); Mission Readiness Group (EPSILON Systems Solutions, Inc.), Portsmouth, Virginia (N00024-22-D-4433); Fairlead Boatworks, Inc., Newport News, Virginia (N00024-22-D-4434); Gulf Copper and Manufacturing, Port Arthur, Texas (N00024-22-D-4435); Lyon Shipyard, Norfolk, Virginia (N00024-22-D-4436); Southcoast Welding & Manufacturing, LLC, Chesapeake, Virginia (N00024-22-D-4437); Tecnico Corp., Chesapeake, Virginia (N00024-22-D-4438); Transtecs Corp., Arlington, Virginia (N00024-22-D-4439); Walashek Industrial & Marine Inc., Norfolk, Virginia (N00024-22-D-4441) (Lot IV) are awarded a combined \$300.185.454 firm-fixed price indefinitedelivery/indefinite-quantity, multiple award contract for non-complex repair, maintenance and modernization requirements of non-nuclear U.S. Navy amphibious (LHA, LHD, LPD and LSD) class ships 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 Norfolk, Virginia. Accordingly, the place of performance is Norfolk, Virginia where the Mid-Atlantic Maintenance Center (MARMC) will administer the contract. Lot IV contracts will be funded from fiscal 2022 operations and maintenance (Navy) with a ceiling of \$300,185,454, however, no funding will be obligated at contract award. Delivery orders will be competitively awarded under this contract, which are to be performed in Norfolk, Virginia. Each of the contracts has an estimated ordering period of four years, which is expected to end in January of 2027. Lot IV was a small business set aside with seventeen offers received via the System for Award Management website. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$265,590,400 modification (P00023) cost-plus-fixed-fee, firm-fixed-price order (N0001920F0571) against a previously issued basic ordering agreement (N0001919G0008). This modification exercises options and adds scope to increase Block 4 manufacturing capacity and procure material modification kits and special test/tooling equipment that remove life limits, correct deficiencies, and retrofit aircraft with Technical Refresh 3. These retrofit and modification efforts on F-35 aircraft will be across the U.S. Air Force, U.S. Marine Corps, U.S. Navy, 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 September 2028. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$89,339,876, fiscal 2022. aircraft procurement (Navy) funds in the amount of \$72,265,565, fiscal 2021 aircraft procurement (Navy) funds in the amount of \$7,188,171, fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$3,667,746, fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$33,046,071, FMS customer funds in the amount of \$6,597,436, and non-U.S. DoD participant funds in the amount of \$53,485,535 will be obligated at the time of award, \$33,046,071 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 and Whitney Military Engines, East Hartford, Connecticut, is awarded a \$232,779,750 cost-plus-incentive-fee contract to procure material and support equipment for depot maintenance facilities and unit level support equipment, as well as to provide program administrative support for non-recurring sustainment activities and supplies, services, and planning for depot standup and expansion in support of the for the F-35 Lightning II Program. Work will be performed in East Hartford, Connecticut (40.7%); Jacksonville, Florida (12.7%); Oklahoma City, Oklahoma (10.5%); Misawa, Japan (6.5%); Windsor Locks, Connecticut (5%); Indianapolis, Indiana (5%); Leeuwarden, Netherlands (3.2%); Williamtown, Australia (2.5%); Orland, Norway (2%); Cherry Point, North Carolina (1.7%); Yuma, Arizona (1.3%); various locations within the Continental United States (6.1%); and various locations outside the Continental United States (2.8%), and is expected to be completed in September 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$45,540,002, fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$17,700,821, fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$700,830, fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$47,698,510, fiscal 2021 aircraft procurement (Navy) funds in the amount of \$21,826,309, fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$467,220, fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$467,220, foreign military sales funds in the amount of \$24,717,940, and non-U.S. Department of Defense participants funds in the amount of \$36.591,718 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.C. 2304(C)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0016).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$228,680,862 cost-plus-award-fee and cost-plus-fixed fee undefinitized modification (P00074) to a previously awarded contract (N0001919C0010). This modification adds scope for the development of F-35 training systems and simulation block 4 capability development, to include Joint Strike missiles, weapons, integrated fire control, F-35 Lightning Integrated Training Environment, and additional training development required to meet a Lot 17 delivery. Work will be performed in Orlando, Florida (70%) and Fort Worth, Texas (30%), and is expected to be completed in December 2025. Fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$11,114,668, fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$11,114,666, and non-U.S. Department of Defense partner funds in the amount of \$5,662,710 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, Tucson, Arizona, is awarded a \$225,638,545 cost-plus-fixed-fee contract for AIM-9X Block II and Block II+ System Improvement Program Increment IV to include hardware and software development to the AIM-9X system as well as test and integration of developed hardware and capabilities. More specifically the hardware development will include updates to the AIM-9X sensor. electronics unit, and guidance unit and the software efforts include the development of the operational flight software versions 10.5 and 11.5 and integrated flight software. Additionally, this contract provides program protection, cyber security, information assurance and training for the AIM-9X system. Work will be performed in Tucson, Arizona (80%); Goleta, California (9%); Newtown, Pennsylvania (5%); North Logan, Utah (1%); and various locations within the Continental United States (5%) and is expected to be completed in September 2027. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,750,000, fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$2,776,621, fiscal 2022 weapons procurement (Navy) funds in the amount of \$700,000, and fiscal 2022 weapons procurement (Air Force) funds in the amount of \$500,000 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0067).

Advanced Integrated Technologies, LLC, Norfolk, Virginia (N00024-22-D-4427); Auxiliary Systems, Inc. LLC, Norfolk, Virginia (N00024-22-D-4428); Bay Metals & Fabrication, LLC, Chesapeake, Virginia

(N00024-22-D-4429); Colonna's Shipyard, Inc., Norfolk, Virginia (N00024-22-D-4430); Continental Tide Defense Systems Inc., Wyomissing, Pennsylvania (N00024-22-D-4431); East Coast Repair & Fabrication, LLC, Chesapeake, Virginia (N00024-22-D-4432); Mission Readiness Group (EPSILON Systems Solutions, Inc.), Portsmouth, Virginia (N00024-22-D-4433); Fairlead Boatworks, Inc., Newport News, Virginia (N00024-22-D-4434); Gulf Copper and Manufacturing, Port Arthur, Texas (N00024-22-D-4435); Lyon Shipyard, Norfolk, Virginia (N00024-22-D-4436); Southcoast Welding & Manufacturing, LLC, Chesapeake, Virginia (N00024-22-D-4437); Tecnico Corp., Chesapeake, Virginia (N00024-22-D-4438); Transtecs Corp., Arlington, Virginia (N00024-22-D-4439); Walashek Industrial & Marine Inc., Norfolk, Virginia (N00024-22-D-4441) (Lot III) are awarded a \$177,076,408 firm-fixed-price indefinitedelivery/indefinite-quantity, multiple award contract (IDIQ MAC) for non-complex repair, maintenance and modernization requirements of non-nuclear U.S. Navy surface combatant (CG & DDG) class ships 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 Norfolk, Virginia, Accordingly, the place of performance is the Norfolk, Virginia, where the Mid-Atlantic Maintenance Center will administer the contracts. Delivery orders will be competitively awarded under these contracts, which are to be performed in Norfolk, Virginia. Each of the contracts has an estimated ordering period of four years, which is expected to end in January 2027. Fiscal 2022 operations and maintenance (Navy) funding in the amount of \$110,000 is being obligated across all awarded Norfolk multiple award contracts as each contractor's initial delivery order (\$10,000 provided once to each awardee, regardless of IDIQ MACs awarded) which will expire at the end of the current fiscal year. Lot III was a small business set aside with 17 offers received via the System for Award Management website. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Saab, Inc., East Syracuse, New York, is awarded a \$173,179,537 definitive contract (N66604-22-C-0663) containing firm-fixed-price, cost-plus-fixed-fee and cost reimbursement provisions. This contract is for the procurement of production, test and delivery of the MK-39 Mod 3 Expandable Mobile Anti-Submarine Warfare Training Target (EMATT) and engineering services. If all options are exercised, production will continue through September 2032. Work will be performed in East Syracuse, New York. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$5,772,688 will be obligated at time of award on the first article, none of which will expire at the end of the current fiscal year. This contract was competitively procured on the System for Award Management website with three offers received. The Naval Undersea Warfare Center Division, Newport (NUWCDIVNPT), Newport, Rhode Island is the contracting activity.

Innovative Mechanical Contractors LLC, Westminster, Maryland, is awarded a \$100,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity general construction contract for new work, additions, alterations, maintenance, and repairs at the Naval Air Station Patuxent River, Naval Support Facility (NSF) Indian Head, Naval Support Activity Annapolis, Maryland, and NSF Dahlgren, Virginia. Work will be performed in Maryland (80%), and Virginia (20%), and is expected to be completed by September 2027. An initial task order is being awarded at \$2,000 to meet the minimum contract guarantee. 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 System for Award Management website, with 10 proposals received. The Naval Facilities Engineering Systems Command, Washington, Washington, District of Columbia, is the contracting activity (N40080-22-D-0018).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded an \$88,000,000 firm-fixed-price contract modification to previously awarded contract (N00024-20-C-6117) to exercise an option for production orders. Work will be performed in Manassas, Virginia (65%); Clearwater, Florida (32%); Syracuse, New York (2%); and Marion, Florida (1%), and is expected to be completed by May 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$2,087,861 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Baltimore, Maryland, is awarded an \$81,613,093 cost-plus-fixed-fee, firm-fixed-price, and cost-only modification to previously awarded contract (N00024-18-C-2300) to exercise options for littoral combat ship class design support and integrated data and product model environment support. Work will be performed in Hampton, Virginia (31%); Moorestown, New Jersey (27%); Washington, District of Columbia (22%); and Marinette, Wisconsin (20%), and is expected to be completed by October 2023. Fiscal 2015 shipbuilding and conversion (Navy) funds in the amount of \$4,700,000 (78%) and fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$1,351,823 (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, District of Columbia, is the contracting activity.

BAE Systems Technology Solutions & Services, Inc., Rockville, Maryland, is awarded a \$74,639,419 cost-plus-fixed-fee contract modification (P00012) to a previously awarded and announced contract (N00030-22-C-6001) to exercise fiscal 2023 options to provide support services for the United States Trident II D5 Strategic Weapon Systems program, Attack Weapon System program, and the Nuclear Weapon Security program. Work will be performed in Rockville, Maryland (59.9%); Washington, District of Columbia (23.8%); Saint Marys, Georgia (3.3%); Cape Canaveral, Florida (2.3%); Bremerton, Washington (1.3%); Portsmouth, Virginia (1.0%); and various other locations (less than 1% each, 8.4% total). Work is expected to be completed September 30, 2023. Subject to the availability of funding, fiscal 2023, operations and maintenance (Navy) contract funds in the amount of \$74,639,419 will be obligated. Funds will expire at the end of fiscal 2023. This contract was awarded as a sole source acquisition pursuant to 10 U.S.C. 2304(c)(1). Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

Maritime Power & Energy Solutions, Inc., a subsidiary of L3 Harris Technologies, Inc., Anaheim, California, is awarded a \$56,911,091 indefinite-delivery/indefinite-quantity contract to procure AEGIS Combat System support for the 400 Hz and 60 Hz Power System. Work will be performed in Anaheim, California (50%) and Port Hueneme, California (50%), and is expected to be completed by September 2027. No funds will be obligated at the time of award. Funding will be obligated on individual orders. 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 Port Hueneme Division, Port Hueneme, California, is the contracting activity (N6339422D0001).

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$55,472,695 firm-fixed-price modification to previously awarded contract (N00024-21-C-5408) for shipping containers and spare parts, including options for additional spare parts in fiscal 2023, in support of the fiscal 2021-2023 Evolved SeaSparrow Missile (ESSM) Block 2 full rate production requirements. This contract combines purchases for the U.S. Navy and the governments of Canada, Australia, Greece, Germany, Norway, Turkey, Portugal, Belgium, the Netherlands, and Denmark under the NATO SeaSparrow Consortium. The modification includes options valued at an additional \$22,765,464. Work will be performed in Raufoss, Norway (38%), Tomago, Australia (15%), Tucson, Arizona (13%), San Jose, California (5%), Hengelo, Netherlands (4%), Mississauga, Canada (4%), Toronto, Canada (4%), New Market, Canada (3%), Ottobrunn, Germany (3%), Edinburgh, Australia (3%), Accident, Maryland (2%), Koropi Attica, Greece (2%), Nashua, New Hampshire (2%), and Ankara, Turkey (2%). Work is expected to be completed by March 2025. Fiscal 2021 other customer funds in the amount \$21,382,271 (38%), fiscal 2022 other customer funds in the amount of \$14,640,249 (26%), fiscal 2021 weapons procurement (Navy) funds in the amount of \$10,490,221 (19%), fiscal 2022 weapons procurement (Navy) funds in the amount of \$8,937,136 (16%), and fiscal 2020 weapons procurement (Navy) funds in the amount of \$22,818 (1%) will be obligated at time of award and \$22,818 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$43,512,163 firm-fixed-price order (N0001922F2016) against a previously issued basic ordering agreement (N0001921G0006). This order procures 19 Infrared

Search and Track System (IRST) pods, 15 supply IRST pod spares, 34 fuel tank assemblies, 34 sensor assembly structures, as well as special tooling, non-recurring engineering, sustainment support, and data in support of the final IRST pod assemblies for the U.S. Navy. Work will be performed in St. Louis, Missouri and is expected to be completed in April 2026. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$35,708,094 and fiscal 2021 aircraft procurement (Navy) funds in the amount of \$7,804,069 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., Fort Worth, Texas is awarded a \$35,834,613 firm-fixed-price modification (P00005) to an order (N0001921F0398) against a previously issued basic ordering agreement (N0001919G0008). This modification adds scope and increases the contract ceiling for F-35 Lightning II Lot 15-16 Batch 2 Ancillary Mission Equipment for the U.S. Navy, U.S. Marine Corps, U.S. Air Force, non-U.S. Department of Defense (DoD) partners, and Foreign Military Sales (FMS) customers. Work will be performed in Fort Worth, Texas, and is expected to be completed in December 2025. Fiscal 2022 appropriation (Air Force) funds in the amount of \$49,860,712, fiscal 2022 appropriation (Navy) funds in the amount of 5,663,940, fiscal 2021 appropriation (Navy) funds in the amount of \$3,496,750, FMS customer funds in the amount of \$4,809,862; and non-U.S. DoD participant funds in the amount of \$12,117,124 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.

Mercury Mission Systems, LLC, Torrance, California, is awarded a \$35,711,354 firm-fixed-price contract to procure 104 1553 Data Transfer Units, 68 for retrofit on F/A-18C-F aircraft and 36 for EA-18G production aircraft and 144 High Definition Video Recorders for retrofit on F/A-18C-F aircraft in support of Small Business Innovation Research Phase III topic N102-0129 titled, "Automatic Real-Time, Reconfigurable Interface Generalization Hardware Multiprotocol Data Recorder." Work will be performed in Torrance, California and is expected to be completed in July 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$4,256,987, fiscal 2021 aircraft procurement (Navy) funds in the amount of \$15,847,125, foreign military sales funds \$15,607,241, 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.C. 2304(c)(5). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0038).

L3 Harris Technologies, Inc. - Interstate Electronics Corp. of Anaheim, California is awarded a \$35,227,689 cost-plus-fixed-fee modification (P00009) (N00003022C2001) to provide services and support for Flight Test Instrumentation systems. Work will be performed in Anaheim, California (55%); Cape Canaveral, Florida (29%); Washington, District of Columbia (6%); Bremerton, Washington (3%); Kings Bay, Georgia (2%); Laurel, Maryland (1%); Silverdale, Washington (1%); and Barrow-in-Furness, United Kingdom (3%). Work is expected to be completed September 30, 2023. Subject to the availability of funding, fiscal 2023, operations and maintenance (Navy) funds in the amount of \$32,262,064 will be obligated on this award. Funds will expire at the end of fiscal 2023. The total dollar value of the modification is \$35,227,689 and the total cumulative face value of the contract is \$88,366,683. This contract is awarded on a sole source basis under 10 U.S.C. 2304(c)(1) and was previously synopsized on the System for Award Management online portal. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

MIG GOV LLC, Virginia Beach, Virginia, is awarded a \$30,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity civil construction contract for new work, additions, alterations, maintenance, and repairs that will service Naval Air Station Patuxent River, Naval Support Facility (NSF) Indian Head, Naval Support Activity Annapolis, Maryland, and NSF Dahlgren, Virginia. The work to be performed provides for repair and replacement of various types of civil construction projects tasks in support of Naval Research and Development Establishment commands and other Naval Facilities Engineering Systems Command (NAVFAC) Washington National Capital Region sites. Work will be performed in Maryland

(80%) and Virginia (20%) and is expected to be completed by September 2027. An initial task order is being awarded at \$2,000 to meet the minimum contract guarantee. 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 System for Award Management website, with 10 proposals received. NAVFAC Washington, Washington, District of Columbia, is the contracting activity (N40080-22-D-0021).

Systems Application and Technologies, Inc., Oxnard, California, is awarded a \$29,931,365 modification (P00076) to a previously awarded cost-plus-fixed-fee, cost reimbursable contract (N6893618C0046). This modification exercises an option to provide operational and intermediate level maintenance for aerial and seaborne assets, to include subsonic and supersonic aerial targets, a combination of target and training support vessels, and air and sea vehicles and vessels used for manned and unmanned training and test events in support of the Pacific Target and Marine Operations Division, as part of the Threat/Target Systems Department. Work will be performed in Port Hueneme, California (57%); Point Mugu, California (35%); Ridgecrest, California (2%); Las Cruces, New Mexico (2%); Kauai, Hawaii (1%); Salt Lake City, Utah (1%); Lompoc, California (1%) and various locations outside the Continental United States (1%), and is expected to be completed in September 2023. Working capital (Navy) funds in the amount of \$6,245,000 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 Weapons Division, Point Mugu, California, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$26,455,040 cost-plusincentive fee, firm-fixed-priced, fixed-price incentive, and cost-only modification to previously awarded contract (N0002418C5218) to exercise an option and provide funding for engineering labor in support of continued AN/SQQ-89A(V)15 surface ship undersea warfare combat system development, integration, manufacture, production, and testing, and for procurement of Multi-Function Towed Array TB-37A mod kit components. This contract combines purchases for the U.S. government (92%); and the government of Australia (8%) under the Foreign Military Sales programs. This modification also increases the option amounts for engineering labor and Technical Insertion-22 hardware and shore site systems. If exercised, the options would increase the cumulative value of the contract by \$253,892,830. Work will be performed in Manassas, Virginia (79%), Lemont Furnace, Pennsylvania (14%), Syracuse, New York (6%), and Hauppauge, New York (1%) and is expected to be completed by March 2023. If all options are exercised, work will continue through March 2026. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$7,997,476 (79%); foreign military sales (Australia) funds in the amount of \$800,000 (8%); fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$456,424 (4%); fiscal 2021 other procurement (Navy) funds in the amount of \$260,856 (3%); fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$140,958 (1%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$140,079 (1%); fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$137,448 (1%); fiscal 2015 shipbuilding and conversion (Navy) funds in the amount of \$80,282 (1%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$59,896 (1%); fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$10,798 (1%) will be obligated at time of award and funds in the amount of \$10,798 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Raytheon Co., Marlborough, Massachusetts, is awarded a \$24,867,980 firm-fixed-price delivery order under the previously awarded basic ordering agreement (N00024-18-G-5501) for spares and test equipment to support DDG 1000. Work will be performed in Andover, Massachusetts (60%); Portsmouth, Rhode Island (25%); Tewksbury, Massachusetts (15%), and is expected to be completed by April 2027. Fiscal 2020 other procurement (Navy) funds in the amount of \$24,867,980 will be obligated at the time of award and \$24,867,980 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-22-F-5529).

BAE Systems Technology Solutions & Services, Inc., Rockville, Maryland, is awarded a \$17,946,296, cost-plus-fixed-fee contract modification (P00040) to a previously awarded and announced contract (N00003019C0007) to exercise fiscal 2023 options to provide logistics engineering and integration support of the U.S. Ohio-class and United Kingdom Vanguard-class Strategic Weapon System platforms, including support of future concepts. Work will be performed in Saint Marys, Georgia (47.8%); Mechanicsburg, Pennsylvania (30.9%); Rockville, Maryland (11.70%); Silverdale, Washington (3.20%); Portsmouth, Virginia (1.07%); Mount Dora, Florida (1.07%); New Market, Maryland (1.07%); Carlisle, Pennsylvania (1.07%); Mooresboro, North Carolina (1.06%); and Mesa, Arizona (1.06%). Work is expected to be completed September 30, 2023. Subject to the availability of funding, fiscal 2023 operations and maintenance (Navy) funds in the amount of \$17,445,390 will be obligated on this award. Funds will expire at the end of fiscal 2023. This contract was awarded as a sole source acquisition pursuant to 10 U.S.C. 2304(c)(1). Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$15,634,052 firm-fixed-price modification (P00086) to a previously awarded contract (N0001917C0001). This modification adds scope to provide non-recurring engineering in support of the F-35 Joint Program Office complying with the Item Unique Identification clause, Defense Federal Acquisition Regulation Supplement 252.211-7003, for delivered items of which the government's unit acquisition cost is \$5,000 or more, barring exemptions. Work will be performed Samlesbury, United Kingdom and is expected to be completed in August 2024. Fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$7,817,026 and fiscal 2020 aircraft procurement funds in the amount of \$7,817,026 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.

Saab, Inc., Syracuse, New York, is awarded a \$15,002,000 firm-fixed-price undefinitized contract for multi-Mode Radar production for the United States Coast Guard Offshore Patrol Cutter. Work will be performed in Syracuse, New York (60%), and Gothenburg, Sweden (40%) and is expected to be completed by April 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$11,101,480 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.C 2304(c)(1) — only one responsible source and no other supplies or services will satisfy the needs of the agency. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-22-C-5530).

AECOM Technical Services, Inc., Los Angeles, California, is awarded a \$10,392,916 cost-plus-award-fee modification to task order (N6274219F4006) under an indefinite-delivery/indefinite-quantity, multiple award contract (N62742-16-D-3555) for the Shipyard Infrastructure Optimization Program Advanced Studies Part 3 at Norfolk Naval Shipyard (NNSY), Virginia. This modification provides for 13 advanced studies and project management at NNSY. Work will be performed in Portsmouth, Virginia, and is expected to be completed by March 31, 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$10,392,916 will be obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Pacific, Pearl Harbor, Hawaii, is the contracting activity.

Advanced Acoustic Concepts, LLC, Hauppauge, New York, is awarded a \$9,987,324 cost-plus-fixed-fee and firm-fixed-price contract modification to previously awarded contract (N00024-19-C-6311) for littoral combat ship mission package computers, software and trainer components and engineering services. This contract modification includes options which, if exercised, would bring the cumulative value of this contract modification to \$28,875,774. Work will be performed in Uniontown, Pennsylvania (65%), Hauppauge, New York (25%), and Columbia, Maryland (10%), and is expected to be completed by December 2023. If all options are exercised, work will continue through September 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$5,196,483 (96%) and fiscal 2022 operations and

maintenance (Navy) funds in the amount of \$243,289 (4%) will be obligated at time of award, of which \$243,289 will expire at the end of the current fiscal year.

Lockheed Martin Inc., Orlando, Florida is awarded a \$9,900,000 firm-fixed-price modification (P00002) to an order (N0001922F0316) against a previously issued basic ordering agreement (N0001919G0029). This modification procures special test equipment and special tooling to support the production of the Infrared Search and Track (IRST) Infrared Receiver in support of the IRST pods for F/A-18E/F aircraft. Work will be performed in Orlando, Florida and is expected to be completed in September 2024. Fiscal 2021 aircraft procurement (Navy) funds in the amount of \$9,900,000 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.

General Dynamics Land Systems Inc., Sterling Heights, Michigan is awarded a \$9,837,129 firm-fixed-price modification to previously awarded contract (N00024-19-C-5388) to produce MK-46 Mod 2 Gun Weapon System turrets and spare parts. Work will be performed in Sterling Heights, Michigan, and is expected to be completed by November 2024. Fiscal 2022 shipbuilding and conversion (Navy) \$8,407,628 (85%) and fiscal 2022 weapons procurement (Navy) \$1,429,501 (15%) funding will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Sealift Inc. of Delaware, Oyster Bay, New York, is awarded a \$9,650,600 option (P00022) under a previously awarded firm fixed-price contract to fund the fourth one-year option period to continue providing for the transportation and prepositioning of cargo to support U.S. Air Force's global prepositioning requirements, via the U.S. flagged container ship M/V CAPT David I. Lyon (T-AK 5362). The previously awarded contract includes a three and a half-month base period with four one-year option periods and one seven and a half month, fifth option, which if exercised, would bring the cumulative value of this contract to \$59,469,200. Work will be performed worldwide and is expected to be completed by September 30, 2023. Working capital (U.S. Air Force) funds in the amount of \$9,650,600 for option four will be provided for fiscal 2023. This option is exercised subject to the availability of funds in accordance with Defense Federal Acquisition Regulation 52.232-18 — availability of funds. This contract was competitively procured with proposals solicited via the Federal Business Opportunities website and two offers were received. The U.S. Navy's Military Sealift Command, headquartered in Norfolk, Virginia, is the contracting activity (N3220519C3512).

L3Harris Technologies, Palm Bay, Florida, is awarded a \$7,687,096 firm-fixed-priced contract for the repair of multiple items associated with the fiber channel network switch and the tactical aircraft moving map capability used on F/A-18E/F, EA-18G, and E-2D aircrafts. The contract is five-year requirements type that has no options. All work will be performed in Palm Bay, Florida, and is expected to be completed by September 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 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-D-SG01).

September 29, 2022

DPR-RQ Construction, LLC, Carlsbad, California (N62473-22-D-1403); Gilbane Federal JV, Concord, California (N62473-22-D-1404); Hensel Phelps Construction Co., Irvine, California (N62473-22-D-1406); Kiewit Building Group Inc., Springfield, Virginia (N62473-22-D-1406); The Robins & Morton Group, Birmingham, Alabama (N62473-22-D-1407); StructSure Projects, Inc., Kansas City, Missouri (N62473-22-D-1407); Concord, California (N62473-22-D-1406); The Robins & Morton Group, Concord, California (N62473-22-D-1407); StructSure Projects, Inc., Kansas City, Missouri (N62473-22-D-1407); Concord, California (N62473-22-D-1406); The Robins & Morton Group, Concord, California (N62473-22-D-1406); Construction Co., Irvine, California (N62473-22-D-1406); Concord, California (N62473-22-D-1406); Construction Co., Irvine, California (N62473-22-D-1406); Concord, California (N62473-22-D-1406); Construction Co., Irvine, California (N62473-22-D-1406); Construction Co., Irvine,

D-1408); and Walsh Construction Group, LLC, Chicago, Illinois (N62473-22-D-1409) are awarded a combined \$1,000,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for new construction and repair and renovation of medical treatment facility projects at various government installations located in California, Arizona, Nevada, Hawaii, Utah, Colorado, and New Mexico. The work to be performed provides for but is not limited to hospitals, ambulatory care centers, medical and dental clinics, and medical research laboratories. Each awardee will be awarded \$5,000 (minimum contract guarantee per awardee) at contract award. These contracts include options which, if exercised, would bring the cumulative value to \$1,000,000,000 over an eight-year period to the seven vendors combined. Work will be performed in the states of California (87%), Arizona (5%), Nevada (3%), Hawaii (2%), Utah (1%), Colorado (1%), and New Mexico (1%), and is expected to be completed by September 2030. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$35,000 will be obligated at the time of award and 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 System for Award Management website, with 14 offers received. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity.

Lockheed Martin Corp., Fort Worth, Texas, is awarded a not-to-exceed \$152,329,105 fixed-price-incentive-firm-target, cost-plus-fixed-fee undefinitized indefinite-delivery/indefinite-quantity contract. This contract provides for the production of the F-35 Logistics Information Systems to include Autonomic Logistics Information System and Operational Data Integrated Network (ODIN), and Mission Planning Environment (MPE) hardware, as well as associated contract management, planning and readiness reviews and non-recurring introduction to service activities necessary to field the F-35 ODIN, MPE, and components of any future ODIN and MPE retrofits for the F-35A, F-35B and F-35C aircraft. Work will be performed in Orlando, Florida (95%) and Fort Worth, Texas (5%), 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. This contract was not competitively procured pursuant to 10 USC 2304(c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922D0004).

Innovative Mechanical Contractors LLC, Westminster, Maryland, is awarded a \$50,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for general construction project tasks in support of Naval Research and Development Establishment (NRDE) commands in the National Capital Region. The work to be performed provides for new work, additions, alterations, maintenance, and repairs that will service NRDE commands. Work will be performed in Maryland (50%), Washington, District of Columbia (30%), and Virginia (20%), and is expected to be completed by July 2027. An initial task order is awarded at \$2,000 to meet the minimum contract guarantee. 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 System for Award Management website, with 14 proposals received. The Naval Facilities Engineering Systems Command, Washington, Washington, District of Columbia, is the contracting activity (N40080-22-D-1119).

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$49,046,788 firm-fixed-price modification to previously awarded contract (N00024-21-C-5406) for the procurement of four MK-15 Close-In Weapon Systems (CIWS) Block 0 to Block 1B Baseline 2 Upgrade and Conversion and related equipment for the Republic of Korea. Work will be performed in Louisville, Kentucky (19%); Williston, Vermont (14%); Tucson, Arizona (11%); Tempe, Arizona (8%); Andover, Massachusetts (4%); Mason, Ohio (4%); Melbourne, Florida (3%); Joplin, Missouri (2%); Hauppauge, New York (2%); Grand Rapids, Michigan (2%); Dayton, Ohio (1%); Anaheim, California (1%); Palo Alto, California (1%); Norcross, Georgia (1%); Phoenix, Arizona (1%), and various locations with less than 1% each (total 26%). Work is expected to be completed by May 2025. Foreign military sales (Korea) funding in the amount of \$49,046,788 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Hornbeck Offshore Operators, LLC, of Covington, Louisiana, is awarded a \$42,433,338 modification for the fixed-price portion of a previously awarded firm-fixed-price contract to exercise a one-year option period (P00103) for the operation and maintenance of four modified off-shore supply vessels USNS Arrowhead (T-AGSE 4), USNS Eagleview (T-AGSE 3), USNS Westwind (T-AGSE 2), and USNS Black Powder (T-AGSE 1) for continued service as support vessels in support of U.S. Navy operations. The contract includes a 215-day base period, nine one-year option periods and one, 150-day option period. Work for this option period will be performed at sea, worldwide, and is expected to be completed by September 30, 2023. This contract includes nine 12-month option periods and one 150-day option period, which, if exercised, would bring the cumulative value of this contract to \$355,345,374. Working capital (Navy) funds in the amount of \$42,433,338 are obligated for fiscal 2023 and will not expire at the end of the fiscal year. This contract was issued on a basis of other than full and open competition in support of the statute under provisions of 10 U.S.C 2304(c)(1), as implemented by Defense Federal Acquisition Regulation 6.302-1 — only one responsible source and no other supplies or services will satisfy agency requirements. The U. S. Navy's Military Sealift Command, headquartered in Norfolk, Virginia, is the contracting activity (N6238715C2507).

TST Tactical Defense Solutions, Inc., doing business as Tidewater Development Services, Virginia Beach, Virginia, is awarded a \$39,771,508 firm-fixed price, indefinite-delivery/indefinite-quantity contract for roofing repair or replacement at various government sites in the Greater Hampton Roads area of operations. The work to be performed provides for, but is not limited to, locating and isolating roof leakage points and water infiltration, removal, repair and replacement of roofing systems. The maximum dollar value, including the base period and all option periods, is \$39,771,508. Work will be performed in Norfolk, Portsmouth, Oceana, Little Creek, and Yorktown, Virginia. The term of the contract is not-to-exceed 60 months with an expected completion date of September 2027. A task order is awarded in the amount of \$5,000 to fulfill the minimum guarantee. Fiscal 2022 operation and maintenance (Navy) 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 System for Award Management website, with three proposals received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-D-0082).

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$35,991,238 firm-fixed-price modification to previously awarded contract (N00024-21-C-5408) for test and evaluation equipment in support of the fiscal year 2021-2023 Evolved SeaSparrow Missile (ESSM) Block 2 full rate production requirements. Work will be performed in Toronto, Canada (23%); Colorado Springs, Colorado (19%); Tucson, Arizona (11%); San Diego, California (8%); Edinburgh, Australia (7%); Ottobrunn, Germany (5%); Grenaa, Denmark (5%); San Jose, California (5%); Hengelo Ov, Netherlands (5%); Eight Mile Plains, Brisbane, Australia (3%); Wallingford, Connecticut (2%); Gilbert, Arizona (2%); Phoenix, Arizona (2%); North Reading, Massachusetts (2%); and Clearwater, Florida (1%). Work is expected to be completed by March 2025. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$35,991,238 (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, District of Columbia, is the contracting activity.

Global Pacific Design Builders, LLC, Hagatna, Guam, is awarded a \$33,184,524 firm-fixed-price contract for construction of the Guam Army National Guard Readiness Center, Guam. The work to be performed provides for the design and construction of a facility to support the training, administrative, and logistical requirements of the Guam Army National Guard. The contract also contains five unexercised options, which if exercised, would increase the cumulative contract value to \$38,194,012. Work will be performed in Barrigada, Guam, and is expected to be completed by February 2025. Fiscal 2022 military construction (Army National Guard) funds in the amount of \$33,184,524 are obligated on this 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 one proposal received. The Naval Facilities Engineering Systems Command, Marianas, Asan, Guam, is the contracting activity (N40192-22-C-2012).

Lockheed Martin Corp., Owego, New York, is awarded a \$30,561,485 cost-plus-fixed-fee modification (P00024) to a previously awarded contract (N0001918C1066). This modification adds scope to provide for the design and development of the Advanced Digital Receiver/Processor (ADRP) upgrade to the existing E-2D AN/ALQ-217 Electronic Support Measures Receiver/Processor, as well as the integration of the ADRP equipment with the Mission Computer and Display system to provide for the form, fit, function replacement for the Advanced Hawkeye aircraft. Work will be performed in Owego, New York and is expected to be completed in September 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$30,561,485 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 of Sunnyvale, California is awarded a \$30,159,374 cost-plus-incentive-fee contract modification (P00018) to a previously awarded and announced contract (N00030-21-C-1010) to provide fiscal 2023 ongoing support of the Trident II (D5) deployed Submersible Ship Ballistic Missile Nuclear and the Submarine Ship Guided Nuclear Underwater Launcher Systems. Northrop Grumman Systems Corp. - Marine Systems will provide technical engineering support and integration for Trident II (D5), and Submarine Ship Guided Nuclear Attack Weapon System. Work will be performed in Sunnyvale, California (52%); Bangor, Washington (18 %), Kings Bay, Georgia (14 %), Rocket Center, West Virginia (7%), Cape Canaveral, Florida (4%), St. Charles, Missouri (3%); and Camarillo, California (2%). Work is expected to be completed by September 30, 2023. Subject to availability of funding, fiscal 2023 operations and maintenance (Navy) funds in the amount of \$30,159,374 will be obligated at time of award. Funds will expire at the end of the fiscal 2023. This contract was a solesource acquisition in accordance with the authority of 10 U.S.C. 2304(c)(1) and was previously synopsized on the System for Award Management online portal. Strategic Systems Programs, Washington, District of Columbia, is the contracting activity.

The Whiting-Turner Contracting Co., Greenbelt, Maryland, is awarded a \$26,439,433 firm-fixed-price task order (N6945022F0906) under a multiple award construction contract (N69450-22-D-0013) for the construction of a fire crash rescue station at Naval Weapons Station, Joint Base Charleston, South Carolina. The contract contains two unexercised options, which, if exercised, would increase the cumulative task order value to \$26,760,502. Work will be performed in Charleston, South Carolina, and is expected to be completed by March 2025. Fiscal 2022 military construction (Air Force) funds in the amount of \$26,439,433 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.

Sauer Construction, LLC, Jacksonville, Florida, is awarded a \$25,740,000 firm-fixed-price task order (N6945022F0899) under a multiple award construction contract (N69450-21-D-0061) to construct a flight line support facility at Naval Weapons Station, Joint Base Charleston, South Carolina. The work to be performed provides for the design and construction of a new logistical center for the assembly and maintenance of readiness spare packages. The contract also contains two unexercised options, which, if exercised, would increase the cumulative task order value to \$27,075,000. Work will be performed in Charleston, South Carolina, and is expected to be completed by September 2024. Fiscal 2022 military construction (Air Force) funds in the amount of \$25,740,000 are obligated on this award and will not expire at the end of the current fiscal year. Eight proposals were received for this task order. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

Oceaneering International, Inc. Marine Services Division, Chesapeake, Virginia, is awarded a \$24,116,495 cost-plus-fixed-fee and cost-only modification to previously awarded contract (N00024-18-C-6413) to establish and exercise options for U.S. Navy configuration changes, maintenance and repair. Work will be performed in Chesapeake, Virginia and is expected to be completed by September 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$3,096,000 (37%); fiscal 2020

other procurement (Navy) funds in the amount of \$2,059,491 (24%); fiscal 2022 procurement (Navy) funds in the amount of \$2,000,000 (24%); fiscal 2021 other procurement (Navy) funds in the amount of \$1,171,195 (14%); and fiscal 2022 research, development, and test and evaluation (Navy) funds in the amount of \$100,000 (1%) will be obligated at time of award. Funds in the amount of \$5,155,491 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Environmental Chemical Corp., Burlingame, California, is awarded a \$24,096,210 firm-fixed-price task order (N6274222F4033) for runway repairs at Basa Air Base, Republic of the Philippines. The work to be performed provides for repair of the existing asphalt runway. The maximum dollar value is \$24,096,210. Work will be performed in the Republic of the Philippines and is expected to be completed by August 2023. Fiscal 2022 operation and maintenance (Air Force) funds in the amount of \$24,096,210 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 global contingency construction multiple award contract with one proposal received. The Naval Facilities Engineering Systems Command Pacific, Pearl Harbor, Hawaii, is the contracting activity (N62470-19-D-8025).

Oshkosh Defense LLC, of Oshkosh, Wisconsin, is awarded a \$23,709,168 hybrid firm-fixed-price, cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for the procurement of Remotely Operated Ground Unit for Expeditionary Fires (ROGUE-Fires) carriers for use in the Navy/Marine Expeditionary Ship Interdiction System (NMESIS). NMESIS is a land-based missile launcher platform that provides the Marine Corps High Mobility Artillery Rocket System battalions and operating forces with anti-ship capabilities. NMESIS integrates a Naval Strike Missile (NSM) launcher unit, capable of launching two NSMs, onto a ROGUE-Fires carrier. Work will be performed in Alexandria, Virginia (18%); Gaithersburg, Maryland (15%); and Oshkosh, Wisconsin (67%). Work is expected to be completed in November 2023. Fiscal 2022 research, development, test and evaluation (Marine Corps) funds in the amount of \$15,989,908 will be obligated and will not expire at the end of the current fiscal year. This action is a follow-on production contract in accordance with 10 U.S. Code § 4022(f). Marine Corps Systems Command, Program Manager Long Range Fires, Quantico, Virginia, is the contracting activity (M67854-22-D-1002).

Raytheon Co., Largo, Florida, is awarded a \$22,167,152 cost-plus-fixed-fee, cost-plus-incentive-fee, and cost-only modification to previously awarded contract (N00024-19-C-5200) for design agent and engineering support for the Cooperative Engagement Capability program. Work will be performed in Saint Petersburg, Florida (60%), Largo, Florida (30%), and San Diego, California (10%), and is expected to be completed by September 2023. Fiscal 2022 research, development, test and evaluation (Navy) in the amount of \$6,770,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Duke Energy Progress, Raleigh, North Carolina, is awarded a \$22,053,189 firm-fixed-price task order (N4008522F9953) for the design and construction of the Camp Johnson microgrid and implementation of energy conservation measures at Marine Corps Base Camp Lejeune, North Carolina. The work to be performed includes the implementation of a microgrid that provides generation to support the full load of Camp Johnson and integration into the Camp Lejeune high voltage supervisory controls and data acquisition system, and implementation of cost-effective energy conservation measures. Work will be performed in Camp Lejeune, North Carolina, and is expected to be completed by March 2025. Fiscal 2018 military construction (DoD) funds in the amount of \$12,927,189 are obligated on this award and will expire at the end of the current fiscal year; and fiscal 2019 military construction (DoD) funds in the amount of \$7,881,922 are obligated on this award and will not expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-F-9953).

HDR Engineering, Inc., Honolulu, Hawaii, is awarded a \$22,001,484 firm-fixed-price task order (N6247822F4464) under basic contract (N62478-18-D-5027) for architecture-engineering services at Red Hill Water Treatment Facility, Joint Base Pearl Harbor-Hickam (JBPHH), Hawaii. The work to be performed provides for preparation of a design-bid-build construction package consisting of full plans, specifications, detailed cost estimate, and other services. Work will be performed at JBPHH, Hawaii, and is expected to be completed by June 2027. Fiscal 2022 military construction (Navy) and fiscal 2022 military construction (Marine Corps) funds in the amount of \$22,001,484 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, Hawaii, JBPHH, Hawaii, is the contracting activity (N62478-18-D-5027).

Rolls Royce Corp., Indianapolis, Indiana is awarded a \$20,459,412 firm-fixed-priced delivery order (N00383-22-F-Z50J) under previously awarded basic ordering agreement (N00383-22-D-ST01) for the procurement of four spare AE 2100D3 engines used on the KC-130J aircraft. All work will be performed in Indianapolis, Indiana and work is expected to be completed by March 2024. Aircraft procurement (Navy) funds in the full amount of \$20,459,412 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.C. 2304 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Peter Vander Werff Construction, Inc., El Cajon, California, is awarded a \$19,903,000 firm-fixed-price task order (N6247322F5121) under a multiple award construction contract for construction at Point Mugu, California. The work to be performed provides for the renovation and expansion of a research laboratory facility Building PM735. Work will be performed in Ventura County, California, and is expected to be completed by January 2025. The maximum dollar value is \$19,903,000. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$19,903,000 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 Procurement Integrated Enterprise Environment website with four offers received. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62473-20-D-1125).

Armtec Countermeasures Co., Coachella, California is awarded a \$19,500,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to manufacture of six different chaff cartridges. This contract includes a one-year ordering period with no options. All work will be performed in Lillington, North Carolina and ordering is expected to be completed by September 2023. This effort involves foreign military sales: Qatar (49%); Turkey (5%); procurement of ammunition (Air Force) funds (36%); and procurement (DoD) funds (10%) in the amount \$2,609,643 will be issued for delivery order (N00104-22-F-ZZ01) that will be awarded concurrently with the contract. Funds will not expire at the end of the current fiscal year. This was a fully competitive requirement, with one offer received. Naval Supply Systems Command Weapon Systems Support. Mechanicsburg. Pennsylvania, is the contracting activity (N00104-22-D-ZZ01).

Northrop Grumman Systems Corp., Linthicum Heights, Maryland, is awarded a \$16,245,258 cost-plus-fixed fee and cost-only contract for Surface Electronic Warfare Improvement Program Block 3 Electronic Attack systems design agent engineering support. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$83,485,496. Work will be performed in Baltimore, Maryland and is expected to be completed by August 2023. If all options are exercised, work will continue through August 2027. Fiscal 2021 other procurement (Navy) funds in the amount of \$2,006,407 (52%), and fiscal 2022 operations and maintenance (Navy) funds in the amount of \$1,859,552 (48%) will be obligated at time of award, of which \$1,859,552will expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S.C. 2304(c)(1) — only one responsible source and no other type of property or services will satisfy the needs of the agency. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity (N00024-22-C-5520).

Martin-Baker Aircraft Co. Ltd., Uxbridge, United Kingdom, is awarded a \$16,175,940 firm-fixed-price contract for the manufacture of 1,225 explosive cartridges kits and 1,786 each of different explosive cartridges used in the Martin-Baker US16E ejection seat in F-35 aircraft for the Joint Strike Fighter program. The contract does not contain a provision for an option quantity. All work will be performed in Uxbridge, United Kingdom, and work is expected to be completed by October 2025. The total value of \$16,175,940 will be obligated at the time of award. This effort involves funding under the Foreign Military Sales program. Funding sources include fiscal 2022 operation and maintenance (Air Force) funds (29%); fiscal 2022 operation and maintenance (International Partner Funding) funds (21%); fiscal 2022 procurement (Air Force) funds (13%); fiscal 2022 operation and maintenance (Marine Corps) funds (13%); fiscal 2022 procurement (Marine Corps) funds (5%); fiscal 2022 procurement (Navy) funds (4%); and fiscal 2022 operation and maintenance (Navy) funds (4%); Japan (4%); Israel (3%); Korea (2%); Belgium (1%); and Poland (1%). Funds will expire at the end of the current fiscal year. One source was solicited for this non-competitive requirement under authority 10 U.S.C. 2304 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity (N00104-22-C-K070).

Raytheon Co., Marlborough, Massachusetts, is awarded a \$16,002,092 firm-fixed-price modification to previously awarded contract (N00024-22-C-5500) for sustainment material and support for the AN/SPY-6(V) family of radars. Work will be performed in San Diego, California (38%); Scottsdale, Arizona (38%); Andover, Massachusetts (19%); Chesapeake, Virginia (5%), and is expected to be completed by September 2023. Fiscal 2022 operations and maintenance (Navy) \$12,841,916 (80%), fiscal 2016 shipbuilding and conversion (Navy) funds \$3,008,257 (19%), fiscal 2017 shipbuilding and conversion (Navy) \$151,919 (1%) funding will be obligated at the time of award, of which, \$12,841,916 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Design West Technologies, Inc., Tustin, California, is awarded a \$15,949,902 firm-fixed-price contract for the manufacture, assembly, test and delivery of the Motor Control Panel and associated components in support of the MK-41 Vertical Launch System. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$132,386,790. This contract combines purchases for the U.S. Navy (95.11%) and the governments of Australia (1.77%), Germany (0.83%), Spain (0.81%), Finland (0.76%) and Korea (0.72%) under the Foreign Military Sales (FMS) program. Work will be performed in Tustin, California, and is expected to be completed by September 2023. If all options are exercised, work will continue through September 2027. Fiscal 2022 shipbuilding and conversion (Navy) \$8,564,402 (53.70%); fiscal 2022 research, development, test and evaluation (Navy) \$3,252,114 (20.39%); FMS Germany \$1,101,193 (6.90%); FMS Spain \$1,068,425 (6.70%); FMS Finland \$1,010,731 (6.34%); and FMS Korea \$953,037 (5.98%) funding 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 (N6339422C0008).

Tidewater, Inc., Elkridge, Maryland, is awarded a \$14,621,354 firm-fixed-price task order for construction at Building 210, Washington Navy Yard, District of Columbia. The work to be performed provides for construction services to renovate the first, second, and mezzanine floors of Building 210. The task order also contains three unexercised options, which if exercised, would increase the cumulative task order value to \$15,665,334. Work will be performed in Washington, District of Columbia, and is expected to be completed by February 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$14,621,354 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, Washington, Washington, District of Columbia, is the contracting activity (N40080-21-D-0029).

TOTE Services, Inc., of Jacksonville, Florida (N3220518C3101) is awarded a \$12,583,408 modification under a previously awarded firm fixed-price contract (N3220518C3101) to exercise a one-year option period (P00043) for the operation and maintenance of the Sea-Based X-Band Radar Platform (SBX-1). The vessel is operated for the Missile Defense Agency to provide limited test support services and is a contingency component of the Ground Based Mid-Course Defense element of the Ballistic Missile Defense System for the U.S. Strategic Command. The vessel may also be used for other government missions as directed or placed in a reduced operating status. Work will be performed in the Pacific Ocean operating area and is expected to be completed by September 30, 2023. This contract includes one 12-month base period, four 12-month option periods, and a six-month option under Defense Federal Acquisition Regulation 52.217-8, which, if exercised, would bring the cumulative value of this contract to \$77,887,294. Working capital (Navy) funds in the amount of \$12,583,408 are obligated for fiscal 2023 and will not expire at the end of the fiscal year. The U.S. Navy's Military Sealift Command, headquartered in Norfolk, Virginia, is the contracting activity.

BVI Corp., Seattle, Washington, is awarded a \$12,400,000 firm-fixed-price contract (N00024-22-C-2214) for used vessel, Research Vessel (R/V) Petrel. The requirements under this contract cover the acquisition of the used vessel R/V Petrel and spares. Work is expected to be completed by September 2022. Fiscal 2022 other procurement (Navy) funds in the amount of \$12,400,000 will be obligated at time of award. 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 Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Northrop Grumman Systems Corp., Aerospace Systems, Melbourne, Florida, is awarded a \$10,371,224 modification (P00013) to a cost-plus-fixed-fee, level of effort order (N0001920F5008) against a previously issued basic ordering agreement (N0001920G0005). This modification exercises options to provide aircrew, flight test engineering, instrumentation, aircraft technicians and test management personnel to support E-2 Integrated Test Team operations in executing advanced development experimentation flights and developmental testing in support of future Delta System/Software Configuration builds. Work will be performed in Patuxent River, Maryland (89%); Melbourne, Florida (5%); Liverpool, New York (5%); and Menlo Park, California (1%), and is expected to be completed in September 2023. Fiscal 2022 research, development, test and evaluation funds in the amount of \$2,130,259 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 (N3220520C6173), is awarded a \$10,220,000 option (P00020) under a previously awarded firm-fixed-price contract to fund the third, one-year option period. This modification exercises the second, one-year option period of this contract for one U.S. flagged, U.S. Army ammunition prepositioning vessel M/V LTC John U. D. Page (T-AK 4543) for the transportation and prepositioning of cargo for military readiness. The previously awarded contract includes a seven-month base period with four one-year option periods and one four-month option period, which if exercised, would bring the cumulative value of this contract to \$53,103,000. Work will be performed worldwide and is expected to be completed by September 30, 2023. Working capital (Transportation) funds in the amount of \$10,220,000 for option three will be provided for fiscal 2023. This option is exercised subject to the availability of funds in accordance with Defense Federal Acquisition Regulation 52.232-18 — availability of funds. This contract was competitively procured with proposals solicited via the Federal Business Opportunities website with two offers received. The U.S. Navy's Military Sealift Command, headquartered in Norfolk, Virginia, is the contracting activity (N3220520C6173).

Sauer Construction, LLC, Jacksonville, Florida, is awarded a \$10,034,000 firm-fixed-price modification to a previously awarded task order (N6945022F0843) placed against multiple award construction contract (N69450-21-D-0061). The modification provides for the exercise of additional demolition, construction, and repair work associated with storm damage at Naval Air Station Pensacola, Florida. This award brings

the total cumulative face value of the contract to \$73,855,000. Work will be performed in Pensacola, Florida, and is expected to be completed by September 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$10,034,000 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

U.S. Marine Management, Inc. of Norfolk, Virginia (N3220517C3000) is awarded an \$8,886,440 modification (P00188) for the fixed price portion of a previously awarded contract to fund the operation and maintenance of five USNS Bob Hope-class surge large, medium-speed roll-on/roll-off vessels. This modification awards the six-month option period. Contract 52.217-8 option is exercised in the amount of \$8,886,440. This contract includes a 12-month base period, four 12-month option periods and a six-month option under Defense Federal Acquisition Regulation 52.217-8. The ships will continue to support Military Sealift Command's worldwide prepositioning requirements. Work will be performed at sea worldwide with the base contract beginning on October 1, 2017. Work is expected to be completed, if all options are exercised, by March 31, 2023. Working capital (Navy) and (Transportation) funds in the amount of \$1,162,402 (Navy) and \$7,724,038 (Transportation) totaling \$8,886,439.80 are obligated for fiscal 2023, covering the 6-month option period's daily operating hire and will not expire at the end of the current fiscal year. The United States Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220517C3000).

Northrop Grumman Systems Corp., San Diego, California, is awarded an \$8,600,000 cost-plus-fixed-fee order (N0001922F0984) against a previously issued basic ordering agreement (N0001920G0005). This order provides for engineering data analysis and model correlation of MQ-4C test flight data in support of efforts to enable fleet flight clearance for the MQ-4C Triton to transition through icing conditions. Work will be performed in Rancho Bernardo, California (99.24%) and Indianapolis, Indiana (0.76%), and is expected to be completed in July 2024. Foreign cooperative project funds in the amount of \$8,600,000 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.

JJLL, LLC, Austin Texas, is awarded a \$7,817,547 cost-plus-incentive-fee contract for Philippines operations support service, Republic of the Philippines. The work to be performed provides for facilities and logistics support in management and administration, command and staff, public safety, airfield facilities/air terminal, ordnance, supply and material management services, morale, welfare and recreation support, galley, billeting management, facility support, utilities, base support vehicles and equipment, and environmental. The maximum dollar value is \$7,817,547. Work will be performed in Manila and Zamboanga, Philippines and may include foreign locations within the Southeast Asia, Northeast Asia, and Oceania regions, and is expected to be completed by March 2023. Fiscal 2023 operation and maintenance (Special Forces) funds in the amount of \$7,000,000 are being obligated at time of award and will expire at the end of fiscal 2023. This contract was issued as a sole source procurement under the authority of 10 United States Code 3204(b)(B) 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 Naval Facilities Engineering Systems Command, Pacific, Pearl Harbor, Hawaii, is the contracting activity (N62742-22-C-3590).

AECOM Technical Services, Inc., Los Angeles, California, is awarded a \$7,520,610 cost-plus-award-fee modification to a previously awarded task order (N6274222F0106) placed against contract (N62742-17-D-1800). This modification provides for additional groundwater modeling in support of environmental technical services to address petroleum contamination at the Red Hill Bulk Fuel Storage Facility, Joint Base Pearl Harbor-Hickam, Hawaii. This award brings the total cumulative face value of the contract to \$67,491,997. Work will be performed in Oahu, Hawaii, and is expected to be completed by June 2024. Fiscal 2022 Commander, Navy Installation Command funds in the amount of \$7,520,610 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.

September 28, 2022

Raytheon Technologies Corp., Pratt and Whitney Military Engines, East Hartford, Connecticut, is awarded a not-to-exceed \$277,919,144 modification (P00007) to a previously awarded cost-plus-incentive-fee, fixed-price-incentive-firm-target undefinitized contract (N0001920C0011). This modification adds scope for the production and delivery of F-35 spares, to include four Short Takeoff and Vertical Landing spare engines for the U.S. Marine Corps and 20 power modules for the U.S. Air Force. 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 United States (27%), and various locations outside the Continental United States (7%), and is expected to be completed in October 2025. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$171,681,855 and fiscal 2022 aircraft procurement (Navy) funds in the amount of \$106,237,289 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, Marvland, is the contracting activity.

Delphinus Engineering Inc., Eddy Stone, Pennsylvania, (N4215822D0001): Epsilon Systems Solutions Inc., Portsmouth, Virginia, (N4215822D0002); and QED Systems Inc., Virginia Beach, Virginia (N4215822D0003) are awarded a \$70,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the procurement of services required to perform a broad range of repairs and alterations, preservation, troubleshooting, maintenance, installation, and removal of hull, mechanical, and electrical equipment and systems aboard U.S. Navy vessels, including submarines. Delphinus Engineering, Inc. is awarded \$15,000,000, and if all options are exercised the total value will be \$70,000,000. Epsilon Systems Solutions Inc. is awarded \$15,000,000, and if all options are exercised the total value will be \$70,000,000. QED Systems Inc. is awarded \$15,000,000, and if all options are exercised the total value will be \$70,000,000. Work will be performed in Portsmouth, Virginia (60%); Norfolk, Virginia (20%); Virginia Beach, Virginia (10%); Charleston, South Carolina (5%), and Kings Bay, Georgia (5%). Work will be completed by September 2023, and if all options are exercised, work will continue until September 2027. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$3,000 will be obligated for the minimum guarantee and will be equally divided among the three contractors and will expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management website, with eleven offers received. The Norfolk Naval Shipyard, Portsmouth, Virginia, is the contracting activity.

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$55,933,414 cost-plus-fixed-fee order (N0001922F2073) against a previously issued basic ordering agreement (N0001919G0008). This order procures and delivers additional databases, simulated entities, simulated weapons, updates to network standards, and point-to-point connections to improve and sustain F-35 training devices in support of Distributed Mission Training for the United States Navy, Air Force, Marine Corp and non-U.S. Department of Defense (DoD) participants. Work will be performed in Fort Worth, Texas, and is expected to be completed in June 2025. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$1,250,000; fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$1,250,000; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$7,598,538; fiscal 2022 operations and maintenance (Air Force) funds in the amount of \$30,659,618; fiscal 2022 operations and maintenance (Navy) funds in the amount of \$672,684; fiscal 2022 operations and maintenance (Marine Corps) funds in the amount of \$672,684 and non-U.S. DoD participant funds in the amount of \$5,382,827 will be obligated at time of award, \$33,254,986 of which will expire at the end of the fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$47,468,000 firm-fixed-price advance acquisition contract for the production and delivery of MQ-25 Stingray low-rate initial production lot 1 for the U.S. Navy. Work will be performed in Torrance, California (36%); McKinney, Texas (19%); St. Louis, Missouri (15%); Longueuil, Quebec, Canada (10%); Palm Bay, Florida (8%); Indianapolis, Indiana (4%); Ajax, Ontario, Canada (3%); Wayne, New Jersey (2%); Burbank, California (1%); Chatsworth, California (1%); and Farmingdale, New York (1%), and is expected to be completed in September 2026. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$47,468,000 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0048).

Armag Corp., Bardstown, Kentucky, is awarded a \$47,250,000 firm-fixed-price indefinite-delivery/indefinite-quantity contract for deployable armories and magazines and associated accessories. Work will be performed in Bardstown, Kentucky, and is expected to be completed by September 2027. The first task order includes Foreign Military Sales to the Commonwealth of the Bahamas under the Foreign Military Sales program. Fiscal 2022 Foreign Military Sales (Bahamas) funds \$3,586 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. This contract was competitively procured via the System for Award Management website, with one offer received. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity (N00174-22-D-0031).

Northrop Grumman Systems Corp., Linthicum, Maryland, is awarded a \$30,700,027 firm-fixed-price contract. This contract provides for the production, delivery, and installation of Airborne Electronic Attack Weapons Replacement Assemblies (WRA) 7s and 8s to include: 24 WRA-7 B-Kits, 24 WRA-8 B-Kits, 24 WRA-7 B-Kit Spares and 24 WRA-8 B-Kit Spares, as well as associated engineering, technical, and data support in support of EA-18G aircraft upgrades. Work will be performed in Linthicum, Maryland (92%) and Bethpage, New York (8%), and is expected to be completed in October 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$15,350,013 and fiscal 2021 aircraft procurement (Navy) funds in the amount of \$15,350,013 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 (N0001922C0051).

Lockheed Martin Rotary and Mission Systems, Liverpool, New York, is awarded a \$22,130,679 firm-fixed-price modification to previously awarded contract (N00024-17-C-5353) to exercise options for Advanced Off-Board Electronic Warfare System Low-Rate Initial Production units. Work will be performed in Syracuse, New York (88%); Lansdale, Pennsylvania (10%); Stratford, Connecticut (1%); and Orlando, Florida (1%), and is expected to be completed by May 2025. Fiscal 2022 other procurement (Navy) funding in the amount of \$22,130,679 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Nammo Defense Systems, Inc., Mesa, Arizona, is awarded a \$22,000,000 five-year indefinite delivery/indefinite quantity, firm-fixed-priced contract for MK 21 MOD 0 Scalable Offensive Hand Grenades (SOHG), fuses, and testing. Inert and inert cutaway versions of the SOHG will also be procured for training purposes. The contract value is \$22,000,000. Fiscal 2022 procurement of ammunition (Navy and Marine Corps) \$9,158,672 (86%); Fiscal 2022 defense procurement \$1,384,451 (13%), and Fiscal 2022 ammunition procurement (Army) \$106,496 (1%) funding will be obligated at time of award and not expire at the end of the current fiscal year. Work will be performed in Vihtavuori, Finland (90%); Mesa, Arizona (10%), and is expected to be completed by October 2028. This contract action was not competitively procured via the System for Award Management website. This is a sole source action in

accordance with Defense Federal Acquisition Regulation 6.302-1 — only one responsible source. No other supplies or services will satisfy agency requirements. Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016422DJR85).

Grunley Construction Co., Inc., Rockville, Maryland, is awarded a \$21,734,000 firm-fixed-price contract for construction of the Joint Air Defense Operation Center, Joint Base Anacostia-Bolling, Washington, District of Columbia. The work to be performed provides for construction services to complete the Joint Air Defense Operations Center permanent facility. The contract also contains two unexercised options, which if exercised, would increase the cumulative contract value to \$22,874,309. Work will be performed in Washington, District of Columbia, and is expected to be completed by October 2023. Fiscal 2018 military construction (Air Force) and fiscal 2022 military construction (Air Force) funds in the amount of \$21,734,000 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 five proposals received. The Naval Facilities Engineering Systems Command, Washington, Washington, District of Columbia, is the contracting activity (N40080-22-C-0019).

Argon ST Inc., Fairfax, Virginia, is awarded a \$21,002,706 undefinitized contract action, ceiling-priced delivery order (N00383-22-F-ST00) under a previously awarded basic ordering agreement (N00383-22-D-ST01) for the procurement of nine amplifier chassis for the support of operations of the MQ-4C Triton with the first deployment of IFC 4-configured unmanned aircraft system. All work will be performed in Fairfax, Virginia, and is expected to be completed by March 2025. Aircraft procurement (Navy) funds in the full amount of \$21,002,706 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 under authority 10 U.S.C. 2304 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

L3Harris Technologies Inc., Palm Bay, Florida, is awarded a \$20,365,012 long-term, indefinite delivery/indefinite quantity, firm-fixed-priced contract for the repair and overhaul of six items in support of the Integrated Defensive Electronic Countermeasures system used on F/A-18 aircraft. The contract will include a three-year base ordering period with an additional two-year ordering period which if exercised, will bring the total estimated value to \$35,583,872. The base ordering period is expected to be completed by September 2025; if the option is exercised, the ordering period will be completed by September 2027. All work will be performed in Clifton, New Jersey. Funds in the amount of \$6,873,384 will be issued for delivery order (N00383-22-F-SP00) that will be awarded concurrently with the contract and funds will not expire at the end of the current fiscal year. Individual delivery orders will be funded with appropriate fiscal year working capital (Navy) appropriations at the time of their issuance. 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-D-SP01).

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$17,252,050 cost-plus-fixed-fee order (N0001922F2439) against a previously issued basic ordering agreement (N0001919G0029). This order provides non-recurring engineering in support of incorporating a one-second or less Engine Fuel Firewall Shutoff Valve into the CH-53K aircraft. Work will be performed in Stratford, Connecticut (60%); Hampshire, England (30%); and Patuxent River, Maryland (10%), and is expected to be completed in April 2027. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$17,252,050 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.

North Star Scientific Corp., Kapolei, Hawaii, is awarded a \$13,390,680 cost-plus-fixed-fee, firm-fixed-price order (N6833522F0214) against a previously issued basic ordering agreement (N6833519G0037). This

order is a continuation of providing advanced concept hardware and software products for High Gain Ultra High Frequency Electronically Scanned Antenna effort in support of Small Business Innovation Research Phase III, topic N06-125 entitled "L-Band Solid-State High-Power Amplifier (HPA) for Airborne Platforms". Specifically, this order provides production and delivery of hardware required to assemble the necessary components in preparation for mountain top testing of ultra-high frequency and L/S-band antennas for the E-2D aircraft at the Pacific Missile Range Facility. Work will be performed in Honolulu, Hawaii (52%); Oklahoma City, Oklahoma (33%); Stockton, California (11%); Newark, Delaware (2%); and Farmingdale, New York (2%), and is expected to be completed in September 2024. Fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$7,347,509 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.

Tyto Government Solutions, LLC of Herndon, Virginia, was awarded a \$12,782,205 modification to previously awarded standard, firm fixed price contract (N66001-17-C-0295) for continued delivery and sustainment of cloud-based enterprise 911 Routing and Management Services (911-RMS). This modification increases the estimated value of the contract from \$38,470,590 to \$51,252,795. The enterprise system is currently deployed at most Navy bases within Command Navy Region Southeast, Command Navy Region Southwest, Command Navy Region Mid-Atlantic, Naval District Washington, Command Joint Region Marianas Guam, and Command Navy Region Hawaii. The current period of performance end date is August 2022. The period of performance for this modification is from September 2022 to February 2024. Funds will be obligated at the time of award. The effort will be funded using operations and maintenance (Navy) funding. The Naval Information Warfare Center Pacific is the contracting activity. Awarded on August 31, 2022.

American Rheinmetall Munitions, Inc., Stafford, Virginia, is awarded a \$12,000,000 firm-fixed price, indefinite-delivery/indefinite-quantity contract for the MK 24 Mod 0 6-Bang Diversionary Hand Grenade. Work will be performed in Trittau, Germany (92%); Stafford, Virginia (8%), and is expected to be completed by September 2027. Fiscal 2021 defense procurement \$11,428 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 in accordance with 10 U.S.C. 2304(c)(1) — only one responsible source and no other supplies or services will satisfy agency requirements. Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contract activity (N0016422DJR80).

The Boeing Co., Huntington Beach, California, is awarded an \$11,595,326 cost-plus-fixed-fee modification to previously awarded contract (N00024-17-C-6307) to exercise options for engineering support services in support of the Extra Large Unmanned Undersea Vehicle (XLUUV) program. Work will be performed in Huntington Beach, California (55%), East Greenwich, Rhode Island (15%), Herndon, Virginia (15%), Cockeysville, Maryland (10%), and Joplin, Missouri (5%), and is expected to be completed by September 2023. Fiscal 2022 research, development, test and evaluation (Navy) in the amount of \$1,507,957 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, District of Columbia, is the contracting activity.

Austal USA, Mobile, Alabama, is awarded an \$11,581,420 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 Kingsville (LCS 36). Work will be performed in Mobile, Alabama (90%), and Pittsfield, Massachusetts (10%), and is expected to be completed by March 2024. Fiscal 2019 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, District of Columbia, is the contracting activity.

Rockwell Collins Inc., a part of Collins Aerospace, Cedar Rapids, Iowa, is awarded an \$11,560,698 modification (P00002) to a cost-plus-fixed-fee order (N0001921F0213) against a previously issued basic ordering agreement (N0001919G0031). This modification adds scope to procure one modernized very low frequency high power transmit set production kit, spares, and production support assets in support of E-6B Take Charge and Move Out aircraft. Work will be performed in Richardson, Texas and is expected to be completed in December 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$11,560,698 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.

The SURVICE Engineering Co., Belcamp, Maryland, is awarded an \$11,006,520 cost-plus-fixed-fee, firm-fixed-price indefinite-delivery, indefinite-quantity contract. This contract provides research, development, test and evaluation analysis in the areas of air weapons systems survivability, lethality, test and analysis support, Modeling and Simulation (M&S); and M&S verification, validation, and accreditation in support of the U.S Department of Defense. Work will be performed in Belcamp, Maryland and is expected to be completed in September 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 (N6893622D0030).

Northrop Grumman Marine Systems, Sunnyvale, California, is awarded a \$10,771,968 firm-fixed-price contract for the procurement of materials for the Ship's Service Turbine Generators onboard three Virginia-class submarines. Work will be performed at Sunnyvale, California and is expected to be completed in August 2024. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$10,771,968 will be obligated at time of award and will expire at the end of the current fiscal year. One company was solicited for this sole-source requirement under authority of 10 U.S. Code 2304(c)(1). The Naval Sea Systems Command, Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility, Hawaii, is the contracting activity (N32253-22-C-0011).

Valiant Government Services LLC, Hopkinsville Kentucky, is awarded a \$9,764,322 indefinite-delivery/indefinite-quantity, fixed price modification to a previously award contract (N62470-17-D-4011). This modification provides for the exercise of option five for base operating support services at the U.S. Naval Support Activity Naples, Italy, and its outlying support sites. The award of this option brings the total cumulative contract value to \$53,735,168. Work will be performed in the Province of Campania, Italy, to include Capodichino and Gricignano di Aversa municipalities, and the Lazio province, Gaeta. This option period is from October 1, 2022, to September 30, 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$8,343,818 for recurring work will be obligated on individual task orders issued during this option period. The Naval Facilities Engineering Systems Command, Europe Africa Central, Naples, Italy is the contracting activity.

Sytronics, Inc., Dayton, Ohio, is awarded a \$9,617,896 firm-fixed-price contract to provide for the overhaul and installation of two (#19 and #20) LM2500 Engine test cells, to include associated labor, materials, and software in support of depot level functional and performance testing of LM2500 gas generator assemblies and power turbine assemblies. Work will be performed in San Diego, California and is expected to be completed in October 2024. Fiscal 2022 working capital (Navy) funds in the amount of \$4,826,000 and fiscal 2021 working capital (Navy) funds in the amount of \$5,010,000 will be obligated at the time of award, all of which will expire at the end of the current fiscal year. This contract was competitively procured via a small business set aside; one offer was received. Commander Fleet Readiness Center, Patuxent River, Maryland, is the contracting activity (N6852022C0015).

Gomez Research Associates, Inc., Huntsville, Alabama is awarded a \$9,533,149 cost plus fixed fee modification to previously awarded contract (N00174-19-C-0021) to exercise option year three for

continued support for counter improvised explosive devices and unmanned aerial system technology. Work will be performed in Huntsville, Alabama (60%), Kiev, Ukraine (5%), Belgrade, Serbia (15%), Sofia, Bulgaria (20%), and will continue through September 2024, if all options are exercised. Fiscal 2022 operation and maintenance (Army) in the amount of \$6,943,312 (99%), and Fiscal 2022 research, development, test and evaluation (Army) in the amount of \$83,000 (1%) will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Surface Warfare Center Indian Head Division (NSWC IHD) Indian Head, Maryland, is the contracting activity.

Progeny Systems Corp., Manassas, Virginia, is awarded an \$8,720,791 cost-plus-fixed-fee, level of effort and cost contract (N65236-22-C-8019) for Submarine Command, Control, Communications, Computers, Combat, and Intelligence (C5I) Engineering, Testing and Engineering Tools Development. The contract is a Phase III Small Business Innovation Research award. The contract includes a base period of one year with four one-year option periods. The option periods, if exercised, would bring the cumulative value of this contract to an estimated \$47,611,296. Fiscal 2015, 2017, 2018, and 2019 shipbuilding and conversion (Navy) funds in the amount of \$1,050,000 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. Work will be performed in Norfolk, Virginia (76%), Groton, Connecticut (14%), and Washington, District of Columbia (10%). Work is expected to be completed by September 2023. If options are exercised, work could continue until September 2027. This contract was procured using other than full and open competition in accordance with 10 U.S.C. 2304(c)(5) and Defense Federal Acquisition Regulation 6.302-5 — authorized or required by statute. Naval Information Warfare Center, Atlantic, Charleston, South Carolina is the contracting activity.

Rafael Advanced Defense Systems, Haifa, Israel, is awarded an \$8,530,827 firm-fixed-price contract to procure Toplite electro-optic system upgrade kits. Work will be performed in Haifa, Israel, and is expected to be completed by August 2024. Fiscal 2022 weapons procurement, (Navy) funding in the amount of \$8,530,827 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract action 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 Surface Warfare Center, Crane, Indiana is the contracting activity (N0016422CJQ07).

Northrop Grumman Systems Corp., Rolling Meadows, Illinois is awarded an \$8,502,157 cost-plus-fixed-fee modification (P00015) to a previously awarded fixed-price-incentive-firm-target contract (N0001920C0054). This modification adds scope to provide non-recurring engineering for Chimera-X Circuit Card Assembly integration into the AN/APR-39 D(V)2 Radar Warning Receiver system in support of operational advances in assault aircraft survivability equipment for the U.S. Navy. Work will be performed in Rolling Meadows, Illinois and is expected to be completed in September 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$8,000,000 and fiscal 2021 aircraft procurement (Navy) funds in the amount of \$502,157 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.

Metson Marine Services, Inc., Ventura, California, is awarded an \$8,207,932 modification (P00046) to the previously awarded firm-fixed-price contract (N68836-19-C-0002) to exercise Defense Federal Acquisition Regulation 52.217-9 option period four, for port operations support services that include maintenance and repairs of government furnished boats, service craft, and waterfront equipment; oil spill response; industrial marine services; docking regular overhauls; ship movement and fleet liaison support services; berth day support; facility response team services; counter-terrorism support; barrier and gate services; and exclusion buoy inventory in support of Commander, Navy Region Southeast. The contract included a nine-month base period and four one-year option periods. Exercising this option will bring the estimated value of the contract to \$38,712,384 and work is expected to be completed by September 2023. Work will be performed in Kings Bay, Georgia (30%); Woodbine, Georgia (28%); Mayport, Florida (18%); Pensacola, Florida (15%); Key West, Florida (4%); Port Canaveral, Florida (3%); Panama City, Florida

(1%); and Jacksonville, Florida (1%). Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$2,114,173 will be obligated at time of award and funds will not expire at the end of the current fiscal year. The remaining amount of the contract modification will be funded with fiscal 2023 operations and maintenance (Navy) and (United States Coast Guard) funds. The contract modification is issued subject to Defense Federal Acquisition Regulation 52.232-18 - availability of funds, and Defense Federal Acquisition Regulation 252.232-7007 - limitation of government's obligation, will be incorporated in the contract modification. This contract was competitively procured with the solicitation as a total small business set-aside requirement with five offers received. Naval Supply Systems Command Fleet Logistics Center Jacksonville, Jacksonville, Florida, is the contracting activity.

September 27, 2022

ERAPSCO, Joint Venture of Sparton and USSI, Columbia City, Indiana, is awarded an \$181,878,811 firm-fixed-price modification (P00027) to a previously awarded indefinite-delivery/indefinite-quantity contract (N0001919D0032). This modification adds scope and increases the contract ceiling for the production of an additional 100,000 AN/SSQ-53, 16,000 AN/SSQ-101, and 10,000 AN/SSQ-62 production sonobuoys in support of annual training, peacetime operations and testing expenditures, and maintaining sufficient inventory to support the execution of major combat operations determined by the Naval Munitions Requirements Process for the Navy and Foreign Military Sales customers. Work will be performed in De Leon Spring, Florida (54%); and Columbia City, Indiana (46%), and is expected to be completed in September 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 Systems Command, Patuxent River, Maryland, is the contracting activity.

Lockheed Martin Aeronautics Co., Fort Worth, Texas, was awarded an \$115,351,997 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides diminishing manufacturing sources parts for F-35 Lightning II program for the Air Force, Navy, Marine Corps, 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 September 2023. No funds will be obligated at the time of award; funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922D0043). (Awarded Sept. 16, 2022)

Phoenix International Holdings Inc., Largo, Maryland, is awarded a \$112,000,000 cost-plus-award-fee, indefinite-delivery/indefinite-quantity contract for worldwide undersea deep ocean search and recovery operations that provide necessary engineering and technical support to man, manage, maintain, and operate the Director of Ocean Engineering, Supervisor of Salvage and Diving (SUPSALV) deep ocean search, survey, rescue, recovery, and salvage capabilities. Work will be performed worldwide and is expected to be completed in September 2027. No funding will be obligated at the time of contract award as funds will be obligated upon the issuance of individual task orders under this contract. This contract was competitively procured via the System for Award Management website, with three offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-D-4318).

The Boeing Co., Seattle, Washington, is awarded a \$33,692,072 firm-fixed-price modification (P00237) to a previously awarded contract (N0001914C0067). This modification adds scope to procure 6 mechanisms, 16 A-kits and 16 aft turret deployment units in support of P-8A production aircraft. Work will be performed in Kent, Washington (92%); Mesa, Arizona (7%); and Winnipeg, Canada (1%), and is expected to be completed in July 2025. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$33,692,072 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.

Lockheed Martin, Rotary and Missions Systems, Liverpool, New York, is awarded a \$26,399,469 firm-fixed-price modification to previously awarded contract N00024-20-C-5503 to procure provisioned item order spare parts and exercise options to procure C(V)6 systems in support of Surface Electronic Warfare Improvement Program Block 2 full rate production. Work will be performed in Liverpool, New York, (78%); and Lansdale, Pennsylvania (22%), and is expected to be completed by May 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$26,399,469 (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.

Honeywell International Inc., Minneapolis, Minnesota, is awarded a \$25,909,402 cost-plus-fixed-fee job order under basic ordering agreement N0016418GGM66 for Strategic Radiation-Hardened Microelectronics sustainment. Defense Production Act Title III funding in the amount of \$500,000 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, and is expected to be completed by September 2024. This contract was not competitively procured. The Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016418GGM66_N0016422FG013).

Huntington-Ingalls Industries - Newport News Shipbuilding, Newport News, Virginia, is awarded a \$23,589,802 cost-plus-fixed-fee modification to previously awarded contract N00024-15-C-2114 for the procurement of material and labor associated with contractor-furnished on-board repair parts for the outfitting of CVN-79. Work will be performed in Newport News, Virginia, and is expected to be completed by June 2024. Fiscal 2022 shipbuilding and conversion (Navy) outfitting funding in the amount of \$23,589,802 will be obligated at time of award and will not expire at the end of the current fiscal year. Supervisor of Shipbuilding, Newport News, Virginia, is the contracting activity.

Sikorsky Aircraft Corp., Stratford, Connecticut, is awarded a \$15,640,004 firm-fixed-price delivery order (N00383-22-F-X91Y) under previously awarded basic ordering agreement N00383-20-G-X901 for the procurement of the damper assembly used on the H-53K aircraft. All work will be performed in Redmond, Washington. This contract contains no options and work is expected to be completed by December 2027. Annual working capital (Navy) funds in the full amount of \$15,640,004 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 under authority 10 U.S. Code 3204 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Sikorsky Aircraft Corp., Stratford, Connecticut, is awarded a \$13,211,280 ceiling-priced order, undefinitized contract action for the procurement of the tail gearbox assembly used on the H-53K aircraft. All work will be performed in Stratford, Connecticut, and is expected to be completed by February 2026, with no option periods. Working capital (Navy) funds in the full amount of \$13,211,280 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 under authority 10 U.S. Code 3204 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-22-F-X91W).

Hamilton Sundstrand, Windsor Locks, Connecticut, is awarded a \$12,421,694 firm-fixed-price requirement, long-term contract with no options for the repair of the T-64 fuel control main turbine. All work will be performed in Maastricht, Limburg, Netherlands, and work is expected to be completed by January 2024. Annual working capital (Navy) funds in the full amount of \$12,421,694 will be obligated at time of award, and funds will not expire at the end of the current fiscal year. One firm was solicited for this sole-source requirement under authority 10 U.S. Code 2304 (c)(2), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-22-D-SR01).

Sealift Inc. of Delaware, Oyster Bay, New York (N3220521C4017), is awarded a \$10,220,000 option (P00009) under a previously awarded firm-fixed-price contract to fund the second one-year option period. This modification exercises the second one-year option period of this contract for one U.S.-flagged, U.S. Army ammunition prepositioning vessel M/V SSG Edward A. Carter JR (T-AK 4544) for the transportation and prepositioning of cargo for military readiness. This contract includes a one 164-day firm period, four one-year options periods, and one 46-day-period, which if exercised would bring the cumulative value of this contract to \$48,731,500. Work will be performed worldwide and is expected to be completed by November 15, 2025. Working capital (Transportation) funds in the amount of \$10,220,000 for Option Two will be provided for fiscal 2023. This option is exercised subject to the availability of funds in accordance with Defense Federal Acquisition Regulation 52.232-18 — availability of funds. This contract was competitively procured with proposals solicited via the Federal Business Opportunities website and one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220521C4017).

Tidewater Inc., Elkridge, Maryland, is awarded a \$9,171,493 firm-fixed-price task order for Building 10 entrance modernization, Walter Reed National Military Medical Center, Maryland. The work to be performed provides for the reconstruction of the main vehicle drive and drop-off lanes, pedestrian walkways, and hospital entrance. The contract also contains one unexercised option, which if exercised, would increase cumulative contract value to \$9,540,559. Work will be performed in Bethesda, Maryland, with an expected completion date of April 2024. Fiscal 2022 operation and maintenance (Defense Health Agency) funds in the amount of \$9,171,493 are obligated on this award and will 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 Facilities Engineering Systems Command, Washington, Washington, D.C., is the contracting activity (N40080-21-D-0029).

Sikorsky Aircraft Corp., Stratford, Connecticut, is awarded a \$9,090,376 ceiling-priced order, undefinitized contract action for the procurement of the hub assembly used on the H-53K aircraft. All work will be performed in Stratford, Connecticut, and work is expected to be completed by September 2026, with no option periods. Working capital (Navy) funds in the full amount of \$9,090,376 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 under authority 10 U.S. Code 3204 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-22-F-X91S).

Northrop Grumman Marine Systems, Sunnyvale, California, is awarded a \$7,612,324 firm-fixed-price contract action for maintenance, repair, and alteration for the Ship's Service Turbine Generator No. 1 and No. 2 onboard a Virginia-class submarine. Work will be performed at Joint Base Pearl Harbor-Hickam, Hawaii, and is expected to be completed in August 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$7,612,324 will be obligated at time of award, of which \$7,612,324 will expire at the end of the current fiscal year. One company was solicited for this sole-source requirement under authority of 10 U.S. Code 2304(c)(1). The Naval Sea Systems Command, Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility, JBPHH, Hawaii, is the contracting activity (N32253-22-C-0008).

September 26, 2022

AlphaNav Tech PE, Odessa, Ukraine (N68171-22-D-H009); Ben Line Agencies (S) Pte. Ltd., Southpoint, Singapore (N68171-22-D- H010); Centerra Group LLC, Herndon, Virginia (N68171-22-D-H011); Insignia Shipping Services Ltd., London, United Kingdom (N68171-22-D-H012); International Maritime & Air Services SL, Cadiz, Spain (N68171-22-D-H013); JT Square Pte. Ltd., Singapore (N68171-22-D-H014); KVG LLC, Gettysburg, Pennsylvania (N68171-22-D-H015); Meridian Global Consulting LLC, Mobile, Alabama (N68171-22-D-H016); Macro Vantage Levant DMCC, Dubai, United Arab Emirates (N68171-22-D-H017); Relyant Global LLC, Maryville, Tennessee (N68171-22-D-H018); and TranLogistics LLC, Miami,

Florida (N68171-22-D-H019), are awarded an estimated \$1,061,000,000 firm-fixed price, indefinitedelivery/indefinite-quantity multiple award contract under previously awarded request for proposal N68171-20-R-0005 adding new husbanding service provider contractors to an existing 2020 global multiple award contract (GMAC) for the remaining three years within the initial GMAC. The existing GMAC included a five-year base ordering period with one five-year option with individual requirements performed under task orders when specific dates and locations are identified. The GMAC is to provide husbanding, management and integration services consisting of general charter and hire, utilities, force protection, communications, and land transportation services to support maritime forces of the Department of Defense, other U.S. government agencies, and other nations to include Navy ships, Marine Corps, Military Sealift Command (MSC), Air Force, Army, Coast Guard, NATO, and other foreign vessels participating in U.S. military or NATO exercises and missions. If the option period is exercised, the total estimated value of the contracts combined will have a ceiling value of \$2,122,000,000. The ordering period of the contract is expected to be completed by October 2025; if all options are exercised, the ordering period will be completed by October 2030. The contracts will run concurrently, and work will be performed in 30 geographic regions: United Arab Emirates (14%); Philippines (10%); Djibouti (7%); Eastern U.S. and U.S. territories (6%); Southeastern Asia 2 (5%); Indian Ocean (5%); South Korea (5%); South America (5%); Singapore (4%); Western U.S. California (4%); Southeastern Asia 1 (3%); Bahrain (3%); Oman (3%); Oceania (2%); China and Russia (2%); United Kingdom/Western Europe (North Sea) (2%); Italy (2%); Eastern Europe/Black Sea (2%); Western Europe (Mediterranean) (2%); Northern Atlantic (2%); Panama (2%); North America (2%); Japan (1%); Greece (1%); Africa (1%); Middle East (1%); Central America (1%); Caribbean and Bermuda (1%); Eastern U.S. territories (1%); and Western U.S. territories (1%). Due to the fact that the specific requirements for husbanding support cannot be predicted at this time, more specific information about where the work will be performed cannot be currently provided. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$33,000 will be obligated (\$3,000 on each of the 11 contracts to fund the contracts' minimum amounts), and funds will expire at the end of the current fiscal year. Additional funds will be obligated at the task order level with the appropriate fiscal year funding as issued by the main type commanders for each area of responsibility. Typical funding issued by each of the customers include operation and maintenance (Navy) funds and working capital (Navy) funds. The requirement was competitively procured for the award of multiple contracts with the solicitation posted on the System for Award Management website with 30 offers received. Naval Supply Systems Command Fleet Logistics Center Sigonella, Naples Detachment, Italy, is the contracting activity.

Boeing Co., St. Louis, Missouri, is awarded a \$191,772,000 ceiling-priced, delivery order (N00383-22-F-YY16) under previously awarded basic ordering agreement (N00383-22-G-YY01) for the repair of multiple flight control surfaces used on the F/A-18E/F and E/A-18G aircrafts. The delivery order does not include an option period. Work will be performed in Jacksonville, Florida (76%); various other locations within the continental U.S. that cannot be determined at this time (15%); and St. Louis, Missouri (9%), and work is expected to be completed by July 2025. Annual working capital (Navy) funds in the amount of \$93,968,280 will be obligated at time of award, and funds will not expire at the end of the current fiscal year. One company was solicited for this sole-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.

Boeing Co., St. Louis, Missouri, is awarded a \$168,827,000 ceiling-priced, delivery order (N00383-22-F-YY14) under previously awarded basic ordering agreement N00383-22-G-YY01 for the repair of two flight control surfaces used on the F/A-18E/F and E/A-18G aircrafts. The delivery order does not include an option period. Work will be performed in Jacksonville, Florida (70%); various other locations within the continental U.S. that cannot be determined at this time (18%); and St. Louis, Missouri (12%), and is expected to be completed by September 2024. Annual working capital (Navy) funds in the amount of \$82,725,230 will be obligated at time of award, and funds will not expire at the end of the current fiscal year. One company was solicited for this sole-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.

Vigor Marine LLC, Portland, Oregon, is awarded a \$131,151,747 firm-fixed-price contract action to accomplish the USS John Paul Jones (DDG 53) 2C1 dry-docking selected restricted availability (DSRA). This contract includes options which, if exercised, would bring the cumulative value of this contract to \$131,826,808. Work will be performed in Seattle, Washington (77%); and Everett, Washington (23%), and is expected to be completed by February 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$126,832,707 (97%); fiscal 2021 other procurement (Navy) funds in the amount of \$3,021,507 (2%); fiscal 2023 working capital (Navy) funds in the amount of \$857,944 (less than 1%); fiscal 2024 working capital (Navy) funds in the amount of \$47,238 (less than 1%); and fiscal 2022 operation and maintenance (Navy) funds in the amount of \$392,349 (less than 1%), will be obligated at the time of award and \$392,349 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)(3). Puget Sound Naval Shipyard and Intermediate Maintenance Facility, Bremerton, Washington, is the contracting activity (N4523A-22-C-0552).

Raytheon Co., Largo, Florida, is awarded a \$45,342,228 cost-plus-fixed-fee, cost-plus-incentive-fee, and cost modification to previously awarded contract N00024-19-C-5200 to exercise options for design agent and engineering support for the Cooperative Engagement Capability program. This contract combines purchases for the U.S. government (76%); the government of Australia (13%); the government of Japan (7%); and the government of Canada (4%) under the Foreign Military Sales programs. Work will be performed in St. Petersburg, Florida (60%); Largo, Florida (30%); and San Diego, California (10%), and is expected to be completed by September 2023. Fiscal 2022 research, development, test and evaluation (Navy) in the amount of \$13,931,007 (56%); Foreign Military Sales (Australia) in the amount of \$3,242,326 (13%); fiscal 2022 operation and maintenance (Navy) in the amount of \$2,332,250 (9%); Foreign Military Sales (Japan) funds in the amount of \$1,673,730 (7%); fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$1,218,155 (5%); Foreign Military Sales (Canada) in the amount of \$1,032,450 (4%); fiscal 2022 other procurement (Navy) in the amount of \$834,630 (3%); fiscal 2021 procurement (Marine Corps) in the amount of \$200,000 (1%); fiscal 2020 other procurement (Navy) in the amount of \$116.252 (1%); and fiscal 2022 research, development, test and evaluation (Marine Corps) in the amount of \$50,000 (1%), will be obligated at time of award, of which \$3,666,657 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$43,037,033 cost-plus-fixed-fee contract 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 Annapolis, Maryland, and is expected to be completed by August 2025. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$4,000,000 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.

The Boeing Co., St. Louis, Missouri, is awarded a \$30,601,333 cost-plus-fixed-fee order (N6833522F0470) against a previously issued basic ordering agreement (N0001921G0006). This order provides for the design, development, and production of operational test program sets and special test equipment in support of AN/ASG-34A (V)1 Infrared Search and Track System unit testing. Work will be performed in St. Louis, Missouri, and is expected to be completed in September 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$20,677,508; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$9,923,825 will be obligated at the time of award, \$9,923,825 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.

RQ Construction, Carlsbad, California, is awarded a \$22,518,882 firm-fixed-price task order (N4008522F6568) under a multiple award construction contract to replace substations A through L, Building NH-95, Naval Support Activity Hampton Roads, Virginia. The work to be performed provides for

replacing 12 substations, bushings for the secondary side of the transformers, transformers, switchgear and underground duct banks. The task order also contains one unexercised option, which if exercised, would increase cumulative task order value to \$32,600,882. Work will be performed in Norfolk, Virginia, and is expected to be completed by October 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$22,518,882 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, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-21-D-0081).

Raytheon Co., El Segundo, California, is awarded a \$19,353,359 firm-fixed-price delivery order (N00383-22-F-UX08) under previously awarded basic ordering agreement N00383-19-G-UX01 for the procurement of 129 items in support of the APG-79 Active Electronically Scanned Array radar system installed on the F/A-18 aircraft. All work will be performed in Forest, Mississippi. This contract contains no options and work is expected to begin October 2022 and be completed by March 2025. Annual working capital (Navy) funds in the full amount of \$19,353,359 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 under authority 10 U.S. Code 3204 (a)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Kato Engineering Inc., North Mankato, Minnesota, is awarded an \$18,429,216 indefinite-delivery/indefinite-quantity, fixed-firm-price contract to supply up to 20 Ship Service Brushless Generators over a five-year period. These items shall serve as a replacement of an existing generator end of a steam turbine-based application as specified in the mechanical interface specification reference specified in the contract award. Work will be performed in North Mankato, Minnesota, and is expected to be completed September 2027. Fiscal 2022 other procurement (Navy) funding in the amount of \$7,498,460 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 were received. The Naval Surface Warfare Center Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity (N6449822D4015).

Tactical Air Support Inc., Jacksonville, Florida, is awarded a \$13,824,000 cost-plus-fixed-fee modification (P00002) to a previously awarded firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract (N0042122D0095). This modification adds scope and increases the ceiling for the procurement of spare kits, components, consumables, as well as provides software sustainment support for F-5N and F-5F Tiger II aircraft in the F-5N+/F+ block upgrade configuration. Work will be performed in Jacksonville, Florida (32%); Emen, Switzerland (16%); Carlsbad, California (8%); Clarksburg, Maryland (7%); Grand Rapids, Michigan (6%); Olathe, Kansas (5%); Woodland Hills, California (5%); Stead, Nevada (5%); Salt Lake City, Utah (3%); Waco, Texas (2%); Minneapolis, Minnesota (2%); Nashville, Tennessee (1%); Franklin, North Carolina (1%); Warner Robbins, Georgia (1%); Camarillo, California (1%); Jupiter, Florida (1%); Avenel, New Jersey (1%); Fairborn, Ohio (1%); Deerfield, Illinois (1%); and Auburn, Alabama (1%), 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. The Naval Air Warfare Aviation Division, Patuxent River, Maryland, is the contracting activity.

Allied Pacific Builders Inc., Kapolei, Hawaii, is awarded a \$13,484,910 firm-fixed-price task order (N6247822F4459) under a previously awarded contract to replace the electrical distribution systems at Building 475, Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed includes replacement of the existing underground feeders, exterior mounted engine generator, fuel tanks, lighting, and upgrade of selected service entrance electrical equipment including transformers, switchboards, automatic transfer switch, panels, inside substations K7 and K17. Work will be performed at Oahu, Hawaii, and is expected to be completed by February 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$13,484,910 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 Procurement Integrated Enterprise Environment website with

three offers received. The Naval Facilities Engineering Systems Command, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-20-D-4033).

Teledyne FLIR Detection Inc., Stillwater, Oklahoma, is awarded a \$12,111,861 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action for the procurement, equipment logistics and support for all IdentiFINDER components of the AN/PDX-2 RADIAC (Radar Detection, Indication and Computation) set. The services under this contract cover the procurement of the R400 and R425 IdentiFINDER and accessories for all IdentiFINDER components as well as maintenance, calibration and repair support of the IdentiFINDER R400, R425, and other series IdentiFINDERS. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$53,959,216. The location of the work will be determined by individual task order and is expected to be completed by September 2023. If all options are exercised, work will continue through September 2027. Fiscal 2022 operations and maintenance (Navy) funding in the amount of \$279,800 will be obligated at the 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 in accordance with 10 U.S. Code 2304(c)(1) — only one responsible source and no other supplies or services will satisfy agency requirements. Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity (N00174-22-D-0027).

Lockheed Martin Corp., Fort Worth, Texas, is awarded an \$11,203,168 modification (P00002) to a cost-plus-fixed-fee order (N0001920F0377) against a previously issued basic ordering agreement (N0001919G0008). This modification increases the contract ceiling to provide for a cost overrun in support of development and testing of next generation Electro-Optical Distributed Aperture System sensors. Work will be performed in Fort Worth, Texas, and is expected to be completed in September 2023. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$4,604,278; fiscal 2021 aircraft procurement (Navy) in the amount of \$4,604,278; and non-U.S. Department of Defense funds in the amount of \$1,994,612 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.

RLF and Sherlock Smith and Adams JV, Orlando, Florida, is awarded a \$10,993,764 firm-fixed-price task order (N4008422F4713) under a previously awarded indefinite-delivery/indefinite-quantity contract for architectural design and engineering services for medical projects located throughout the Naval Facilities Engineering Systems Command (NAVFAC) worldwide area of operations. The work to be performed provides for architecture and engineering services to develop a full design-bid-build document to perform alterations of multiple facilities at U.S. Naval Hospital Yokosuka, Japan. Work will be performed in Kanagawa, Japan, and is expected to be completed by April 2024. Fiscal 2022 operation and maintenance (Defense Health Agency-facilities enterprise) funds in the amount of \$10,993,764 will be obligated at time of award and will expire at the end of the current fiscal year. NAVFAC Far East, Yokosuka, Japan, is the contracting activity (N62470-19-D-5015).

ProSecure LLC JV, Titusville, Florida, is awarded a \$10,029,706 indefinite-delivery/ indefinite-quantity modification to a previously awarded contract (N44255-20-D-5018). This modification provides for exercise of Option Year Two for regional security services at various installations in the Naval Facilities Engineering Systems Command (NAVFAC) Northwest area of operations. After award of this option, the total cumulative contract value will be \$55,736,048. Work will be performed in Washington (96%) and Idaho (4%). This option period is from October 2022 to September 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$10,029,706 will obligated on an individual task order during the option period. The contract was awarded as a competitive Small Business Set-Aside. The Naval Facilities Engineering Systems Command, Northwest, Bremerton, Washington, is the contracting activity.

Moog Inc., Elma, New York, is awarded an \$8,611,797 firm-fixed-price contract for the spare of the Planetary Blade Fol used on the V-22 aircraft. The contract has with no options. All work will be performed in Torrance, California, and is expected to be completed by March 2026. Working capital (Navy) funds in the full amount of \$8,611,797 will be obligated at time of award and funds will not expire at the end of the current fiscal year. Two companies were solicited for this limited-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-F-SF00).

Verizon Business Network Services Inc., Ashburn, Virginia, is awarded an \$8,591,829 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide Naval Computer and Telecommunications Area Master Station Atlantic with integrated voice and data services via central office based facilities to defense activities at Naval Station Norfolk, Virginia, to include the Naval Support Activity Hampton Roads; Lafayette River Annex; and Joint Expeditionary Base Little Creek/Fort Story, Norfolk/Virginia Beach. The contract will include a three-year base with no options. The base ordering period is anticipated to begin October 2022 and is expected to be completed by October 2025. Work will be performed in Norfolk, Virginia (72%); and Virginia Beach, Virginia (28%). Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$3,000 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. One company was solicited for this sole-source requirement in accordance with Defense Federal Acquisition Regulation 6.302-1 and one offer was received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Norfolk Office, Norfolk, Virginia, is the contracting activity (N00189-22-D-0025).

GCR-MDI LLC, Pinehurst, North Carolina, is awarded an \$8,431,931 firm-fixed-price modification to previously awarded contract N69450-19-D-1725. This modification provides for the exercise of Option Year Three for multi-function support services to include custodial, pest control, integrated solid waste management, grounds maintenance and landscaping, pavement clearance, and other related services at Naval Submarine Base Kings Bay, Georgia, and outlying areas. This award brings the total cumulative face value of the contract to \$34,342,103. Work will be performed at Kings Bay, Georgia (99%); and outlying areas (1%). This option period is from Oct. 1, 2022, to Sept. 30, 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy); fiscal 2023 Defense Health Program; and fiscal 2023 family housing operation and maintenance (Navy) funds in the amount of \$7,942,964 for recurring work will be obligated on an individual task order issued during the option period. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$7,826,859 firm-fixed-price modification to previously awarded contract N00024-14-C-5114 for Search Protect, Yellow Low Noise Amplifier long lead material. Work will be performed in Moorestown, New Jersey, and is expected to be completed by October 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$3,913,430 (50%); and fiscal 2021 Defense-wide procurement funds in the amount of \$3,913,429 (50%) 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.

AeroVironment Inc., Simi Valley, California, is awarded a \$7,594,455 cost-plus-fixed-fee order (N6833522F0246) against a previously issued basic ordering agreement (N6833519G0059). This order provides for continued research, development, test, and evaluation of advanced image and video analytics capabilities, persistent observation, target recognition framework, and to support the operation and maintenance of products containing these software-based technologies already deployed in operational systems in support of Small Business Innovation Research Phase III topic N08-077 titled "Automated Entity Classification in Video Using Soft Biometrics". These efforts include applied research and development of image and video analytics technologies, creation of application-specific computer vision and active perception capabilities, verification and validation of technology in demonstrations,

operational system development, user manual writing, and acquisition of any requisite certifications required for deployment. Work will be performed in Simi Valley, California (50%); Manassas, Virginia (45%); and Minneapolis, Minnesota (5%), and is expected to be completed in September 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$3,597,303 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

September 23, 2022

Raytheon Technologies Corp., Pratt and Whitney Military Engines, East Hartford, Connecticut, is awarded a \$769,866,520 firm-fixed-price, cost-plus-fixed-fee modification (P00006) to a previously awarded, indefinite-delivery/indefinite-quantity contract (N0001920D0013). This modification increases the contract ceiling to procure propulsion system spare parts, modules, support equipment/packaging handling shipping and transportation material, and depot lay-in material in support of the F-135 propulsion system requirements for the Air Force, Marine Corps, Navy, Foreign Military Sales customers and non-Department of Defense participants. Work will be performed in East Hartford, Connecticut (56%); North Berwick, Maine (13%); Indianapolis, Indiana (10%); Jupiter, Florida (7%); Windsor Locks, Connecticut (5%); Bristol, United Kingdom (4%); Rockford, Illinois (2%); Santa Isabel, Puerto Rico (2%); and Phoenix, Arizona (1%), and is expected to be completed in December 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 Systems Command, Patuxent River, Maryland, is the contracting activity.

Collins Aerospace, Cedar Rapids, Iowa, is awarded a \$164,374,426 performance-based logistics requirements contract for supply chain management for 226 weapon replaceable assemblies/shop replaceable assemblies in support of the F/A-18 A-F and E/A-18 G heads up displays units as well as the tactical air navigation system common to the EA-6, KC-130, S-3B, MH-60, SH-60 and the V-22 and the control display unit, supporting the C-2A, E-2C, TE-2/C, P-3C, and the EP-3E aircraft. The contract will include a five-year base period with no options. Work will be performed in Cedar Rapids, Iowa (45%); Jacksonville, Florida (30%); and San Diego, California (25%). Work is expected to be completed by September 2027. Annual working capital (Navy) funds in the amount of \$21,368,675 will be issued for delivery order (N00383-22-F-0SS0) that will be awarded concurrently with the contract and will initially be obligated at the time of award as an undefinitized contract action. 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 (N00383-22-D-SS01).

MEB General Contractors Inc., Chesapeake, Virginia, is awarded an \$89,411,498 firm-fixed-price contract for the CVN-78 Dry Dock 8 saltwater system at Norfolk Naval Shipyard, Virginia. The work to be performed provides for two phases of construction. Phase 1 will construct site power distribution including underground duct banks, feeders, pad-mounted switches, substations and underground feeders to Pumpwell 8. Phase 2 will demolish two pump stations and their saltwater intake structures, Buildings 828 and 829, and construct two saltwater pump stations including saltwater intakes, back-up power, pile foundations including additional timber wharf piles. The contract also contains one unexercised option, which if exercised, would increase the cumulative contract value to \$168,758,300. The work will be performed in Portsmouth, Virginia, and is expected to be completed by September 2026. Fiscal 2022 military construction (Navy) funds in the amount of \$56,554,300 are obligated on this 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 three proposals received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0047).

Fincantieri Marinette Marine, Marinette, Wisconsin, was awarded a \$76,700,444 firm-fixed-fee modification to previously awarded contract N00024-20-C-2300 for procurement of long-lead time

material for the land-based engineering site for the Constellation-class frigate. Work will be performed in Marinette, Wisconsin, and is expected to be completed by October 2025. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$76,700,444 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, Bath, Maine, is the contracting activity. (Awarded on Sept. 22, 2022)

Northrop Grumman Systems Corp., Linthicum Heights, Maryland, is awarded a \$31,803,907 firm-fixed-price modification to previously awarded contract N00024-20-C-5519 for provisioned item order spare parts in support of Surface Electronic Warfare Improvement Program Block 3 full rate production. Work will be performed in Baltimore, Maryland (46%); Andover, Massachusetts (6%); Sykesville, Maryland (4%); Windsor Mill, Maryland (4%); Chelmsford, Massachusetts (4%); Tampa, Florida (3%); Newport Beach, California (2%); Chatsworth, California (2%); Littleton, Colorado (2%); Chandler, Arizona (2%); Redondo Beach, California (2%); San Diego, California (2%); and 75 additional locations within the U.S. that are each less than 1% each and make up the remaining 21%. Work is expected to be completed by September 2025. Working capital (Navy) funds in the amount of \$16,648,923 (52%); fiscal 2022 other procurement (Navy) funds in the amount of \$8,064,301 (26%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$7,090,683 (22%) will be obligated at time of award, of which none will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Huntington Ingalls Inc. - Newport News Shipbuilding, Newport News, Virginia, is awarded a \$30,868,578 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-2100 to exercise options for engineering, technical, design agent, and hull planning yard support for the Navy's operational aircraft carrier fleet. Work will be performed in Newport News, Virginia, and is expected to be completed by September 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$3,423,818 (77%); fiscal 2022 other procurement (Navy) funds in the amount of \$771,000 (17%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$181,253 (4%); fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$40,000 (1%); and fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$25,000 (1%) will be obligated at time of award, and \$3,423,818 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.

Hensel Phelps Construction Co., Honolulu, Hawaii, is awarded \$27,501,602 for firm-fixed-price modification to task order N6247821F4079 under previously awarded multiple award construction contract N62478-20-D-4003. This modification provides for additional tunneling effort and government delay cost for repair of administrative spaces at Joint Base Pearl Harbor-Hickam, Hawaii. Award of this modification brings the total cumulative contract value to \$246,062,650. Work will be performed in Honolulu, Hawaii, and is expected to be completed by March 2025. Fiscal 2022 working capital (Navy) funds in the amount of \$27,501,602 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

The Korte Co., St. Louis, Missouri, is awarded a \$26,220,322 firm-fixed-price task order (N6945022F0978) under a multiple award construction contract (N69450-19-D-0910) to provide storm damage repairs to Buildings 602, 625, 625B, 626, 3221, and 3260 at Naval Air Station Pensacola, Florida. The work to be performed provides for architectural column repair and replacement, window repair and replacement, roof repair and replacement, attic insulation replacement, asbestos, lead paint and mold abatement, interior finish repairs including walls and ceiling grid, fire alarm repairs, heating, ventilation and air conditioning repairs and replacement, structural steel repair and replacement, structural steel coating and concrete repair. The task order also contains four unexercised options, which, if exercised, would increase the cumulative task order value to \$49,309,739. Work will be performed in Pensacola, Florida, and is expected to be completed by May 2024. Fiscal 2022 operation and

maintenance (Navy) funds in the amount of \$26,220,322 are obligated on this award and will expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

Sauer Construction LLC, Jacksonville, Florida, is awarded \$25,014,000 for a firm-fixed-price modification to a previously awarded task order N6945022F0843 placed against multiple award construction contract N69450-21-D-0061. The modification provides for demolition, construction, and repair work associated with storm damage at Naval Air Station Pensacola, Florida. This award brings the total cumulative face value of the contract is \$63,821,000. Work will be performed in Pensacola, Florida, and is expected to be completed by March 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$25,014,000 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

Rockwell Collins Simulation and Training Solutions, Cedar Rapids, Iowa, is awarded a \$15,551,870 cost-plus-fixed-fee, firm-fixed-price modification (P00007) to a previously awarded contract (N6134021C0017). This modification adds additional in-scope work to provide a virtual reality trade study, aircraft common equipment replacement/virtualization, aircraft flight management computer functional equivalent unit card development, and Beyond Line Of Sight (BLOS) chat software enhancements in support of the E-2D Hawkeye Integrated Training System devices, as well as provides associated technical data, computer software, and computer software documentation for BLOS chat software enhancement efforts. Additionally, this modification exercises an option to procure coupled mode capability in support of E-2D Aircrew Procedures Trainer Device 2F211 S/N 4 and E-2D Distributed Readiness Trainer. Work will be performed in Sterling, Virginia (90%); and Orlando, Florida (10%), and is expected to be completed in February 2024. Fiscal 2022 research, development, test and evaluation funds in the amount of \$8,921,921; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$3,793,583; and fiscal 2021 aircraft procurement (Navy) funds in the amount of \$2,836,366 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.

VHB LLC, Boyds, Maryland, was awarded a \$14,763,000 firm-fixed-price task order (N6945022F0956) under a multiple award construction contract (N69450-22-D-0007) to provide repairs to the sanitary sewer system southeast sector and replacement of water reservoir tank 2227 at Naval Air Station Pensacola, Florida. The work to be performed provides for replacing, repairing, cleaning, and abandoning manholes; cleaning, replacing, and repairing lining, or plugging cleanouts, laterals, and mains, installing and replacing manhole inserts. The work also provides the replacement of the existing 500,000-gallon reinforced concrete water reservoir, and a 150,000-gallon metal water tank water treatment plant at Corry Station, Florida. Work will be performed in Pensacola, Florida, and is expected to be completed by June 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$14,763,000 was 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. (Awarded Sept. 21, 2022)

Environet Inc., Kamuela, Hawaii, is awarded \$14,243,118 firm-fixed-price task order to correct life safety and fire code deficiencies within Building 943, Naval Base Kitsap, Washington. The work to be performed provides for installation of four new 40-ton computer room air conditioning units, and removal and replacement of six existing chillers. Work will be performed in Bremerton, Washington, and is expected to be completed by June 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$14,243,118 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 via the Procurement Integrated Enterprise Environment website, with six offers received. The Naval Facilities Engineering Systems Command, Northwest, Bremerton, Washington, is the contracting activity (N44255-21-D-2001).

Ocean Construction Services Inc., Virginia Beach, Virginia, is awarded a \$12,251,279 firm-fixed-price task order (N4008522F6490) under a multiple award construction contract for replacement of medium voltage circuits and distribution equipment, Norfolk Naval Shipyard, Virginia. The work to be performed provides for the replacement of primary conductors, construction of new substation foundations, demolition of three existing substations, installation of five new electrical manholes, and installations of 12 new electrical duct-banks. Work will be performed in Portsmouth, Virginia, and is expected to be completed by October 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$12,251,279 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, Public Works Department Portsmouth, Portsmouth, Virginia, is the contracting activity (N40085-18-D-1158).

Sauer Construction LLC, Jacksonville, Florida, is awarded a \$7,909,000 firm-fixed-price task order (N6945022F0528) under a multiple award construction contract (N69450-21-D-0061) for the renovation of Building 2314 at the Nuclear Power Training Unit, Naval Weapons Station, Joint Base Charleston, South Carolina. The work to be performed provides for the relocation of interior walls and associated mechanical, electrical and existing fire protection and fire alarm systems in the Training Support Building. The contract also contains five unexercised options which, if exercised, would increase the cumulative contract value to \$17,797,684. Work will be performed in Goose Creek, South Carolina, and is expected to be completed by January 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$7,909,000 will be obligated on this award and will expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

CORRECTION: The Sept. 22, 2022, announcement of a contract award to L3Harris Technologies Inc., Northampton, Massachusetts (N00024-21-C-5322), for the procurement of MK 20 electro-optical sensor systems, radar cross section kits, installation and checkout and on-board repair parts kits, and depot spares, included an incorrect percentage of Foreign Military Sales. This contract combined purchases for the U.S. government (85%); and the government of Australia (15%) under the Foreign Military Sales program.

September 22, 2022

RQ Construction LLC, Carlsbad, California, is awarded a \$110,688,000 firm-fixed-price task order (N6945022F0786) under a multiple award construction contract (N69450-21-D-0060) for repairs to Trident Refit Facility Buildings 4026, 4027 and 4028 at Naval Submarine Base King's Bay, Georgia. The work provides for restoration repairs which include, but are not limited to, replacement of the brick veneer and metal panel exterior enclosure system, plumbing fixtures, heating, ventilation and air conditioning, fire protection and detection and electrical systems, select specialty equipment, furnishings, refurbishment of the hydraulic elevator, and overhead crane systems. The contract also contains two unexercised options, which, if exercised, would increase cumulative contract value to \$111,422,580. Work will be performed in St. Mary's, Georgia, and is expected to be completed by September 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$110,688,000 will be obligated on this award and will expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

IDSC Holdings LLC, doing business as Snap-On Industrial Corp., Kenosha, Wisconsin, is awarded a \$38,023,816 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures 4,178 specifically designed F-35 toolboxes and their contents. The specific tools and their placement have been configured by the F-35 Tool Control Program to accomplish unique F-35 maintenance tasks. Work will be performed in Kenosha, Wisconsin, and is expected to be completed in September 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 (N6833522D0039).

Raytheon Co., El Segundo, California, is awarded a \$36,466,911 firm-fixed-price delivery order (N00383-22-F-UX07) under previously awarded basic ordering agreement N00383-19-G-UX01 for the procurement of six Active Electronically Scanned Array radar system APG-79 weapon repairable assemblies (WRAs), for a total quantity of 60 WRAs, in support of the F/A-18 aircraft. All work will be performed in Forest, Mississippi. This contract contains no options and work is expected to begin October 2022 and be completed by May 2026. Annual working capital (Navy) funds in the full amount of \$36,466,911 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 under authority 10 U.S. Code 3204 (a)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Llamas Plastics Inc., Sylmar, California (N00383-22-D-SJ01); and Sierracin Corp., Sylmar, California (N00383-22-D-SK01), are awarded a \$35,611,200 firm-fixed-price, indefinite-delivery/indefinite-quantity multiple award contract for the repair and overhaul of four items for the windshield system on the V-22 aircraft. This contract includes a five-year base with no options. All work will be performed in Sylmar, California, and work is expected to be completed by September 2027. No funding will be obligated at 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. Two companies were solicited for this competitive requirement under authority 10 U.S. Code 2304 (c)(1) in accordance with Defense Federal Acquisition Regulation 6.302-1, and two offers were received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Science Applications International Corp. (SAIC), Reston, Virginia, is awarded a \$24,773,989 firm-fixed-price, cost-plus-fixed-fee, and cost only, indefinite-delivery/indefinite quantity contract for the procurement of overhaul, repair, and technical services for multiple radar systems. This contract does not include options. Work will be performed in Bedford, Indiana, and is expected to be completed by March 2028. Fiscal 2022 operation and maintenance (Navy) \$803,866 will be obligated at time of award, of which \$803,866 will expire at the end of the current fiscal year. This contract was competitively procured via System for Award Management, with two offers received. Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016422DWP79).

Insight Pacific LLC, Brea, California, is awarded a \$17,362,000 firm-fixed-price task order (N6247822F4442) under previously awarded contract N62478-22-D-4004 for replacement of Station K10, Facility S643, and modification of Building 641 electrical service at Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed provides for the replacement of Substation K10 electrical components located in Facility S643 and Building 641 air compressors and supporting infrastructure. Work will be performed at Oahu, Hawaii, and is expected to be completed by March 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$17,362,000 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 design-build/design-bid-build, small business, 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.

Huntington-Ingalls Industries, Pocasset, Massachusetts, is awarded a \$17,294,036 modification to previously awarded, indefinite-delivery/indefinite-quantity contract N00174-19-D-0010 to exercise Option Year Three for engineering support and training services for the MK 18 Family of Systems (FOS) –

Unmanned Underwater Vehicle (UUV) systems. The work will be performed in Pocasset, Massachusetts, and is expected to be completed by September 2024. No additional funds are being obligated under this action. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity.

MK Engineers Ltd., Mililani, Hawaii, is awarded a \$15,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract for electrical engineering and related projects at locations under the cognizance of the Naval Facilities Engineering Systems Command (NAVFAC) Hawaii area of operations (AO). The work to be performed provides for a design for replacement of underground electrical feed to Waiawa Pump Station, Joint Base Pearl Harbor-Hickam (JBPHH), Hawaii. The maximum dollar value, including the base period and four option years, is \$15,000,000. Work will be performed in Hawaii and is expected to be completed by September 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$188,335 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 System for Award Management website, with four offers received. NAVFAC Hawaii, JBPHH, Hawaii, is the contracting activity (N62478-22-D-5039).

Areté Associates, Northridge, California, was awarded a \$14,081,626 cost-plus-fixed-fee delivery order for sustainment and hurricane destruction potential correction of deficiencies for the AN/DVS-1 Coastal Battlefield Reconnaissance and Analysis (COBRA) Block I System. This delivery order is for a twelve-month period. Work will be performed in Tucson, Arizona (50%); and Valparaiso, Florida (50%), and is expected to be completed by September 2023. Fiscal 2022 research, development, test, and evaluation funds in the amount of \$8,822,668 (62%); and fiscal 2022 operation and maintenance funds (Navy) in the amount of \$2,535,228 (18%) will be obligated at time of award, of which, funds in the amount of \$2,535,227 will expire at the end of the current fiscal year. This delivery order was not competitively procured in accordance with the basic contract (N61331-21-D-0006) and Defense Federal Acquisition Regulation 6.302- (5) — continuation of work performed under prior Phase III Small Business Innovative Research Program authorized under 15 U.S. Code § 638(r)(4) and 10 U.S. Code 2304(c)(5). The Naval Surface Warfare Center Panama City Division, Panama City, Florida is the contracting activity. (Awarded Sept. 21, 2022)

Weston Solutions Inc., West Chester, Pennsylvania, is awarded a \$13,729,640 firm-fixed-price task order (N3943022F4441) for cleaning, inspection and repair of Tank A-12 at the Defense Fuel Service Point (DFSP) Akasaki, Japan, and Tank Y-4 at DFSP Yosoke, Japan. The maximum dollar value is \$13,729,640. Work will be performed at Akasaki, Japan (52%); and Yosoke, Japan (48%), and is expected to be completed by November 2023. Fiscal 2022 working capital (Navy) funds in the amount of \$13,729,640 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 via the multiple award construction contract with two offers received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, is the contracting activity (N39430-20-D-2227).

General Dynamics, Bath Iron Works, Bath, Maine, is awarded a \$10,214,192 cost-plus-award-fee order (N6278622F0022) against the previously awarded basic ordering agreement N00024-16-G-2301 to provide planning, management and emergent availability support for an Arleigh Burke-class destroyer. Work will be performed in Pearl Harbor, Hawaii (70%); and Bath, Maine (30%), and is expected to be completed by December 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$9,568,202 (94%) will be obligated at time of award and will not expire at the end of the current fiscal year. The Supervisor of Shipbuilding, Conversion, and Repair, Bath, Maine, is the contracting activity.

L3Harris Technologies Inc., Northampton, Massachusetts, is awarded an \$8,917,200 firm-fixed-price modification to previously awarded contract N00024-21-C-5322 to exercise options for the procurement of

MK 20 electro-optical sensor systems, radar cross section kits, installation and checkout and on-board repair parts kits, and depot spares. This contract combines purchases for the U.S. government (75%); and the government of Australia (15%) under the Foreign Military Sales (FMS) program. Work will be performed in Northampton, Massachusetts, and is expected to be completed by March 2026. Fiscal 2022 other procurement (Navy) funds in the amount of \$4,944,863 (55%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$2,467,619 (28%); FMS (Australia) funds in the amount of \$1,358,344 (15%); and fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$146,374 (2%) 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.

Mitchell Brothers Inc., Seabrook, South Carolina, is awarded an \$8,189,441 firm-fixed-price task order (N4008522F6540) under a multiple award construction contract for a design-bid-build repair and reconfigure at Marine Corps Recruit Depot – Parris Island, South Carolina. The work to be performed provides for the repairs and reconfiguration to the interior, exterior, and structure of Building 700, Weapons Headquarters Training Barracks. The maximum dollar value is \$8,189,441. Work will be performed in Beaufort County, South Carolina, and is expected to be completed by June 2024. Fiscal 2022 operation and maintenance (Department of Defense) funds in the amount of \$8,189,441 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the Historically Underutilized Business Zone program with two offers received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-18-D-8310).

September 21, 2022

Raytheon Co., Tewksbury, Massachusetts, is awarded a \$160,171,318 firm-fixed-price, cost-plus-fixed-fee, and cost-only contract for Dual Band Radar (DBR) design agent and technical engineering efforts. Engineering efforts and supplies are required to support the DBR systems installed aboard CVN-78 and DDG-1000 class ships. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$440,640,174. Work will be performed in Tewksbury, Massachusetts (40%); Marlborough, Massachusetts (20%); San Diego, California (15%); Norfolk, Virginia (10%); Andover, Massachusetts (5%); Portsmouth, Rhode Island (5%); and Chesapeake, Virginia (5%), and is expected to be completed by September 2023. If all options are exercised, work will continue through September 2027. Fiscal 2022 other procurement (Navy) funds in the amount of \$6,897,084 (96%); fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$175,000 (2%); and fiscal 2022 operation and maintenance (Navy) funds in the amount of \$135,397 (2%) will be obligated at time of award, of which \$135,397 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-5501).

DRS Systems Inc., Melbourne, Florida, is awarded a \$69,235,545 indefinite-delivery/indefinite-quantity contract (N6523622D1010) with provisions for firm-fixed-price, cost-plus-fixed-fee, and cost orders. The contract will provide for the delivery of the Next Generation Integrated Voice Communication System (NG-IVCS) on board DDG-51 and CG-47 class ships, as well as other platforms. This contract will also provide for the delivery of a design information package, as well as incidental services for the NG-IVCS. The contract includes a five-year base ordering period with a potential value of \$69,235,545 and a five-year option-ordering period which, if exercised, would bring the cumulative potential value of this contract to \$171,167,769. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$164,893 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 Melbourne, Florida (50%); Norfolk, Virginia (35%); and San Diego, California (15%). Work is expected to be completed by September 2027. If the option is exercised, work could continue until September 2032. The contract was competitively procured by full and open competition via the Naval Information Warfare Systems Command - Electronic Commerce Central and System for Award

Management websites, with two offers received. Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

Lyon Shipyard Inc., Norfolk, Virginia (N42158-22-D-S003); Colonna's Ship Yard Inc., Norfolk, Virginia (N42158-22-D-S004); Fairlead Boatworks Inc., Newport News, Virginia (N42158-22-D-S005); and QED Systems Inc., Virginia Beach, Virginia (N42158-22-D-S006), are awarded a combined \$43,600,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide maintenance services to fender and camel systems as well as service craft under the custodianship of Norfolk Naval Shipyard. Each awardee will be awarded \$1,000 (minimum contract guarantee per awardee) at the time of award. The contracts have a base one-year ordering period with four optional one-year ordering periods which, if exercised, would bring the cumulative value to \$43,600,000 over a five-year period to the four vendors combined. Work will be performed in Norfolk, Virginia, and is expected to be completed by September 2023. If all options are exercised, work will continue through September 2027. Fiscal 2022 operations and maintenance (Navy) funding in the amount of \$4,000 (\$1,000 minimum guarantee per contract) will be obligated at the 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 competitively procured via the System for Award Management website, with seven offers received. The Norfolk Naval Shipyard, Portsmouth, Virginia, is the contracting activity.

M.A. Mortenson Co., Minneapolis, Minnesota, is awarded a \$24,257,556 firm-fixed-price modification to previously awarded contract (N69450-18-C-0905). This modification provides for the unforeseen steel repairs to Explosive Handling Wharf #1 at Naval Submarine Base Kings Bay, Georgia. This modification brings the total cumulative value of the contract to \$128,817,353. Work will be performed in St. Marys, Georgia, and is expected to be completed by December 2023. Fiscal 2018 operation and maintenance (Navy); and fiscal 2019 operation and maintenance (Navy) funds in the amount of \$24,257,556 will be obligated at time of award. Previous year funds were received in support of this in-scope modification executed due to unforeseen conditions in accordance with Defense Federal Acquisition Regulation 52.236-2 on a sole source basis, with one offer received. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

Wood Environment & Infrastructure Solutions Inc., Blue Bell, Pennsylvania, is awarded a \$19,152,850 firm fixed-price task order (N3943022F4417) for inspection, maintenance, and repair of petroleum, oil and lubricants (POL) fuel storage tanks at the Defense Fuel Support Point, Naval Supply Systems Command, Fleet Logistics Center, Japan. The work to be performed provides for inspection and repair of POL Fuel Storage Tanks 101, 106, and 107. Work will be performed in Yokosuka, Japan, and is expected to be completed by December 2023. The maximum dollar value of this contract \$19,152,850. Fiscal 2022 working capital (Defense Logistics Agency) funds in the amount of \$19,152,850 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 global POL indefinite-delivery/indefinite-quantity, multiple award construction contract, with two offers received. The Naval Facilities Engineering and Expeditionary Warfare Center, Port Hueneme, California, the contracting activity (N39430-20-D-2228).

Raytheon Co., El Segundo, California, is awarded a \$15,303,566 cost-plus-fixed-fee order (N0001922F2543) against a previously issued basic ordering agreement (N0001920G0007). This order provides for depot-level repair capability for the government of Kuwait's inventory of AN/APG-79 Active Electronically Scanned Array radar weapon replaceable assemblies. Work will be performed in El Segundo, California (65%); and Forest, Mississippi (35%), and is expected to be completed in February 2023. Foreign Military Sales funds in the amount of \$15,303,566 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.

CAPE Environmental Management Inc., Honolulu, Hawaii, is awarded an \$8,141,758 cost-plus-award-fee task order (N6247322F5083) for environmental remediation services within the Naval Facilities Engineering Systems Command (NAVFAC) Southwest area of operations. The work to be performed provides for critical removal actions operations, monitoring and maintenance, and program support. Work will be performed in Coronado, California, and is expected to be completed by September 2025. The maximum dollar value is \$8,141,758. Fiscal 2022 environmental restoration (Navy) funds in the amount of \$8,141,758 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was not competitively procured under the authority of Defense Federal Acquisition Regulation subpart 16.5. NAVFAC Southwest, San Diego, California, is the contracting activity (N62742-16-D-1807).

Eaton Aerospace LLC, Los Angeles, California, is awarded a \$7,577,627 firm-fixed-price, requirements contract for the repair of nine items for the valve system used on the V-22 aircraft. This contract includes a three-year base with no options. All work will be performed in Los Angeles, California, and work is expected to be completed by September 2025. 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-SL01).

September 20, 2022

FLIR Systems Inc., North Billerica, Massachusetts, is awarded a \$48,728,953 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the procurement of Maritime Forward Looking Infrared (MARFLIR) II and SeaFLIR 280HD Electro-Optic Sensor System configurations. Work will be performed in North Billerica, Massachusetts, and is expected to be completed by March 2027. Working capital (Department of Defense) funds will be obligated at time of award in amount of \$2,906,968 and will not expire at the end of the current fiscal year. This contract action 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. Naval Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016422DJQ06).

BAE Systems Inc., San Diego, California, is awarded a \$30,292,592 firm-fixed-price delivery order under existing indefinite-definite/indefinite-quantity contract (N00024-17-D-2321) for execution efforts in support of DDG 1001 post shakedown availability, under contract line-item number 0003 — industrial efforts and material for 68 work items. Work will be performed in San Diego, California, and is expected to be completed by May 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$30,209,592 will be obligated at time of award and will not expire at the end of the current fiscal year. The Supervisor of Shipbuilding Bath, Detachment San Diego, San Diego, California, is the contracting activity.

Chae & Nam Universe Inc., National City, California (N55236-22-D-0008); Delphinus Engineering, Eddystone, Pennsylvania (N55236-22-D-0009); Epsilon Systems Solutions Inc., San Diego, California (N55236-22-D-0010); and Q.E.D Systems Inc., Virginia Beach, Virginia (N55236-22-D-0011), are awarded a \$20,324,743 firm-fixed-price, multiple award, indefinite-delivery/indefinite-quantity contract with a five-year ordering period to provide support to submarines homeported or docked in San Diego, California. The contract will provide non-nuclear and non-Submarine Safety Program submarine support for planned maintenance availabilities and unplanned emergent work. These four companies will have an opportunity to compete for individual delivery orders. The contract ordering period begins Sept. 29, 2022 and ends on Sept. 28, 2027. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$40,000 (\$10,000 for minimum guarantee per contract) will be obligated under each contract's initial delivery order and expires at the end of the current fiscal year. These contracts were competitively

procured via the System for Award Management website, with five offers were received. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity (N55236-22-D-(0008-0011).

Kinetic Protection LLC, Stillwater, Minnesota, is awarded a \$16,273,005 firm-fixed-price contract for advanced ballistic shields. This contract will procure lateral and center panel assemblies to provide advanced ballistic shielding for crew manned weapon stations on nuclear aircraft carriers. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$22,977,537. Work will be performed in Bloomington, Minnesota, and is expected to be completed by September 2024. Fiscal 2021 weapons procurement (Navy) funds in the amount of \$16,273,005 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)(5) — authorized by statue. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-5350).

Raytheon Technologies Corp., doing business as Pratt & Whitney Military Engines, East Hartford, Connecticut, is awarded a \$14,688,835 modification (P00040) to a previously awarded cost-plus-fixed-fee contract (N0001918C1021). This modification adds scope to provide tooling equipment to assist the production of Lot 14 F-135 Propulsion Systems for the Air Force, Navy, Marine Corps and non-U.S. Department of Defense (DOD) participants. Work will be performed in LaPorte, Indiana (18%); Syracuse, New York (17%); Oxford, Alabama (11%); El Cajon, California (7%); Granby Connecticut (6%); Cleveland, Ohio (5%); Manchester, Connecticut (4%); Millersburg, Oregon (4%); Whitehall, Michigan (4%); Knittlingen, Germany (3%); Ronkonkoma, New York (2%); Grand Rapids, Michigan (2%); Winslow, Maine (2%); Newington, Connecticut (1%); Portland, Oregon (1%); Midway, Georgia (1%); Avilla, Iowa (1%); Dover, New Jersey (1%); various locations within the continental U.S. (CONUS) (8%); and various locations outside the CONUS (2%), and is expected to be completed in October 2023. Fiscal 2020 aircraft procurement (Navy) funds in the amount of \$6,036,818; fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$6,036,817; and non-U.S. DOD participant funds in the amount of \$2,615,200 will be obligated at the time of award, \$12,073,635 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Bristol Design Build Services LLC, Anchorage, Alaska, is awarded a \$12,926,273 firm-fixed-price task order (N4425522F4392) under a multiple award construction contract (N44255-17-D-4033) to install fire protection and egress design at Puget Sound Naval Shipyard and Intermediate Maintenance Facility, Washington. Work to be performed provides for fire protection upgrade and repair and building egress compliance for Building 107. Work will be performed in Bremerton, Washington, and is expected to be completed October 2024. Fiscal 2022 operation and maintenance (Navy) funds in the \$12,926,273 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured with two proposals received. The Naval Facilities Engineering Systems Command, Northwest, Silverdale, Washington, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a \$10,129,673 modification (P00010) to a firm-price-incentive-fee order (N0001919F2410) against a previously issued basic ordering agreement (N0001916G0001). This modification adds scope to procure special tooling and special test equipment to include one Infrared Receiver (IR) Sensor Char, one IR Receiver Advanced Test Platform (ATP), one IR Receiver Ambient, one Processor Ambient/ATP, and one IR Receiver Full Mechanical in support of the F/A-18 Infrared Search and Track Program. Work will be performed in Orlando, Florida (82%); and St. Louis, Missouri (18%), and is expected to be completed in December 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$10,129,673 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.

Hydronalix Inc., Green Valley, Arizona, is awarded a \$9,114,086 cost-plus-fixed-fee order (N6833522F0152) against a previously issued basic ordering agreement (N6833522G0002). This order provides advanced concept unmanned vehicle hardware integration with sensor payloads, control software and communication systems to expand the capabilities of a series of micro-unmanned surface and aerial vessels to meet or exceed current Marine Corps Littoral Explosive Ordinance Neutralization Program Office requirements in support of Small Business Innovation Research (SBIR) Phase III requirement under the following multiple SBIR topics: N102-182 titled "Compact, lightweight Autonomous Underwater Vehicle (AUV) with robust navigation and range for riverine reconnaissance": N171-010 titled "Additive Manufacturing Technology for Sonobuoy Applications"; N201-X01 titled "ADAPT - Advanced, Agile Manufacturing of Limited-Production Swarming Unmanned Systems (UxS) to Support Humanitarian Assistance and Disaster Relief (HADR) Operations"; N20A-T006 titled "High Efficiency Propeller for Small Unmanned X Systems (UxS)"; DARPA HR001119S0035-09 titled "Expeditionary Maritime Mine Countermeasures"; NOAA 9.4.01 titled "Unmanned Aircraft System: Rapid Response for Natural Disasters"; and DOE18b titled "SEARCHER - Sea Remote Controlled Hydrographic Explorer and Recorder". Work will be performed in Green Valley, Arizona, and is expected to be completed in September 2026. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$120,000; and fiscal 2021 research, development, test and evaluation (Navv) funds in the amount of \$1,500,000 will be obligated at the time of award, all of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

DRS Laurel Technologies, Johnstown, Pennsylvania, is awarded an \$8,671,299 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 May 2025. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$4,335,818 (50%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$4,335,481 (50%) 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.

Nova Photonics Inc., Princeton, New Jersey, is awarded an \$8,657,330 cost-plus fixed fee, firm-fixed-price contract with options. This effort is for the continued development of the optical filter technology under Naval Information Warfare Systems Command Small Business Innovation Research (SBIR) Topic N06-095. The primary products of this SBIR Phase III contract are to update and deliver four active filters with options for government integration and demonstration support; production of 12 active filters; development of additional wavelengths; and production of 12 wavelengths for active filters. Work will be performed in Princeton, New Jersey, with an expected completion date of December 2029. This contract includes four options which, if exercised, would bring the cumulative value of this contract to an estimated \$8,657,330. If all options are exercised, work could continue until December 2029. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$757,000 will be obligated at the time of award. Contract funds will not expire at the end of the current fiscal year. This contract is awarded as a sole source under the under the authority of 10 U.S. Code 2304(c)(5) — authorized or required by statute. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity (N00039-22-C-0014).

AECOM Technical Services Inc., Los Angeles, California, is awarded an \$8,512,943 cost-plus-award-fee modification to a previously awarded task order (N6274222F0212) for comprehensive long-term environmental action at various sites within the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations. This modification provides for environmental technical services to address petroleum contamination near the Red Hill Pumping Station at Joint Base Pearl Harbor-Hickam, Hawaii. This award brings the total cumulative face value of the contract to \$8,532,674. Work will be performed in Oahu, Hawaii, and is expected to be completed by December 2025. Fiscal 2022 commander, Navy Installation Command funds in the amount of \$8,512,943 will be obligated at time of award and will not expire at the end of the current fiscal year. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Oahu, Hawaii, is the contracting activity (N62742-17-D-1800).

Raytheon Co., Tucson, Arizona, is awarded an \$8,370,720 cost-plus-fixed-fee modification to previously awarded contract N0002418C5407 to exercise options and incrementally fund existing contract line items for Standard Missile depot and intermediate level repair and maintenance. Work will be performed in Tucson, Arizona, and is expected to be completed by January 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$7,140,550 (84%); Foreign Military Sales (FMS) Spain funds in the amount of \$811,000 (10%); FMS Japan funds in the amount of \$188,408 (2%); FMS Korea funds in the amount of \$133,662 (2%); FMS Germany funds in the amount of \$56,100 (1%); and FMS Taiwan funds in the amount of \$41,000 (1%) will be obligated at time of award, of which, funding in the amount of \$7,140,550 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

September 19, 2022

MetroStar Systems Inc., Reston, Virginia, is awarded a \$155,000,000 single-award, indefinite-delivery/indefinite-quantity contract (M95494-22-D-0013) with a five-year ordering period in order to provide the Marine Corps Technology Services Organization with Business Information Systems support services. This contract includes a five-year ordering period with a maximum value of \$155,000,000. Work will be performed in Indianapolis, Indiana (99%); and various places below one percent (1%). Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$5,925,411 will be obligated at the time of award. Subsequent funding will be provided on a task order basis with an estimated ordering period expiration date of September 2027. This contract was competitively solicited on the System for Award Management website, with three proposals received. The Marine Corps Installations Command Headquarters Contracting Office, Arlington, Virginia, is the contracting activity.

ManTech Advanced Systems International Inc., Herndon, Virginia, is awarded a \$99,341,433 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides for ongoing engineering and technical services, to include research, development, integration, analysis, acquisition, and technical training support, as well as configuration management, technical and programmatic documentation development, program management, and project planning in support of the Naval Air Systems Command Weaponeering Integration, Naval Air Training and Operating Procedures Standardization, Naval Aviation Technical Information Product Team. Work will be performed in Oceana, Virginia (26%); Herndon, Virginia (18%); Patuxent River, Maryland (17%); LeMoore, California (17%); Whidbey, Washington (17%); and Fallon, Nevada (5%), and is expected to be completed in September 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 Aviation Division, Patuxent River, Maryland, is the contracting activity (N0042122D0101).

The Boeing Co., St. Louis, Missouri, is awarded a \$51,700,000 firm-fixed-price contract to procure the final 51 Advanced Capabilities Mission Computers retrofit kits (49 kits for EA-18G aircraft and two kits for software integration labs) in support of meeting the Navy's mission requirements for the EA-18G aircraft. Work will be performed in Bloomington, Minnesota (68.3%); St. Louis, Missouri (21.8%); and Linthicum Heights, Maryland (9.9%), and is expected to be completed in September 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$11,150,980; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$23,315,686 will be obligated at the time of award, \$23,315,686 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(a)(2)(ii)(B). The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0013).

Gibbs & Cox Inc., Arlington, Virginia (N6449822D4008); HII Fleet Support Group LLC, Virginia Beach, Virginia (N64498-22-D-4009); NDI Engineering Co., Thorofare, New Jersey (N64498-22-D-4010); Noblis

Mission Solutions for Defense LLC, Philadelphia, Pennsylvania (N64498-22-D-4011); and VISTA Technology Services Inc., Arlington, Virginia (N64498-22-D-4012), are awarded a combined \$47,458.616 firm-fixed-price and cost-plus-fixed fee, indefinite-delivery/indefinite-quantity contract for the procurement of engineering and technical services for the design of small to large-scale test sites at the Naval Surface Warfare Center Philadelphia Division (NSWCPD). The procurement includes design planning for hull. mechanical, and electrical systems and equipment, the DDG-51 land-based engineering site, and current and future test sites at NSWCPD and the required design support may range in scope from design of small test stands to full scale land based test and engineering sites, replicating actual shipboard systems and ancillary equipment to be installed at NSWCPD. Each awardee will be awarded \$500 (minimum contract guarantee per awardee) at contract award. Work will be performed primarily off-site at the contractor's facilities, in either New Jersey, Pennsylvania, or Virginia (83%). The remaining work will be performed at the government site in Philadelphia, Pennsylvania (15%); and other government sites (2%) including Washington, D.C.; Newport News, Virginia; Pascagoula, Mississippi; Bath, Maine; Bremerton, Washington: Marinette, Wisconsin; and other sites as directed. Work will be assigned according to the selected awardee for individual task orders and is expected to be completed by September 2028. Fiscal 2022 research, development, test, and evaluation appropriation account funds in the amount of \$500.00 will be obligated at time of award. This contract was competitively procured via the Federal Business Opportunities website, with five offers received. The Naval Surface Warfare Center Philadelphia Division (NSWCPD), Philadelphia, Pennsylvania, is the contracting activity.

Johnson Controls Building Automation Systems Inc., Rockville, Maryland, is awarded a \$28,599,980 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for maintenance and installation services for intrusion detection, fire dialer communication, card access, and closed-circuit television systems for approximately 300 buildings at Naval Air Station Patuxent River, Webster Field Annex, and Naval Recreation Center Solomons Annex, Maryland. Work will be performed in Patuxent River, Maryland (70%); St. Inigoes, Maryland (28%); and Solomons, Maryland (2%), and is expected to be completed in August 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Aviation Division, Patuxent River, Maryland, is the contracting activity (N0042122D0099).

Frontier Technology Inc., Beavercreek, Ohio, is awarded a \$17,834,767 cost-plus-fixed-fee modification to previously awarded indefinite-delivery/indefinite-quantity contract N00174-19-D-0006 to add Option Year 3 and Option Year 4, and exercise Option Year 3 for continued support for affordability and readiness assessment decision support. The work will be performed in Beavercreek, Ohio, and is expected to be completed by September 2023. Fiscal 2022 research and development funding of \$50,000 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. The Naval Surface Warfare Center Indian Head Division, Indian Head, Maryland, is the contracting activity.

Walga Ross Group 3 JV, Joplin, Missouri, is awarded a \$14,080,570 firm-fixed-price task order (N6945022F0395) under a multiple award construction contract (N69450-22-D-0008) to provide renovations to Building 928, Applied Instruction Survival and Training Facility, at Naval Air Station Jacksonville, Florida. The work to be performed provides for interior renovations/reconfiguration of office and classroom spaces, and locker room, exterior concrete foundation wall repair, cleaning and painting of exterior concrete foundation wall and precast panels, removal of rooftop solar water heating system, replacement of roofing/insulation system, extension of existing fire protection system, installation of a mass notification system, replacement of mechanical equipment, replacement of lighting fixtures, installation/extension of communication system, renovation of an interior training pool, and installation of dehumidification unit. The contract also contains one unexercised option, which if exercised, would increase the cumulative contract value to \$14,367,575. Work will be performed in Jacksonville, Florida, and is expected to be completed by November 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$14,080,570 are obligated on this award and will expire at the end of the current

fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

General Atomics, San Diego, California, is awarded an \$11,543,664 firm-fixed-price modification (P00080) to a previously awarded contract (N0001914C0037). This modification adds scope to procure aircraft carrier USS John F. Kennedy (CVN-79) advanced arresting gear (AAG) and Electromagnetic Aircraft Launch System (EMALS) installation and checkout (INCO) spares plus up and AAG INCO spares plus-up deliveries. Additionally, this modification procures eight braking choppers, provides blast and repaint for two Launch Motor Subsystem (LMS) trough covers full length and one LMS trough cover half-length in support of upgrades to EMALS items to the latest approved configuration. Also included in this modification are changes to cost and schedule impacts associated with CVN-79 EMALS and AAG line replaceable units and position sensor blocks as directed. Work will be performed in San Diego, California (67.9%); Tupelo, Mississippi (26.2%); and Lakehurst, New Jersey (5.9%), and is expected to be completed in July 2025. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$11,543,664 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.

Kunj Construction Corp., Northvale, New Jersey, is awarded an \$11,484,248 firm-fixed-price task order (N4008522F6390) under a multiple award construction contract (N40085-21-D-0054) for a design-bid-build, Building 4A, at Naval Support Activity Philadelphia, Pennsylvania. The work to be performed provides for renovation of the Defense Contract Management Agency office to provide modernized staff workspaces. Work will be performed in Philadelphia, Pennsylvania, and is expected to be completed by September 2024. The maximum dollar value including the base period and options is \$14,603,468. Fiscal 2022 operation and maintenance (DoD) funds in the amount of \$11,484,248 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management with two offers received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

September 16, 2022

Bell Textron Inc., Fort Worth, Texas, is awarded a \$228,168,591 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides the H-1 Light/Attack helicopter with new and modified capabilities through System Configuration Sets, which is a combination of software and/or hardware configuration item changes integrated into a previously deployed baseline configuration. These efforts include work on the airframe, aircraft wiring interface terminals, flight controls, and weapon systems interfaces, as well as research alternatives, investigation, and documentation of new capabilities and anomalies related to flight controls, wiring harnesses, and weapons, and developing, integrating, verifying, validating, and testing these systems. Additionally, this contract provides for identification of maintenance activities required to support the systems; research, development, and support of studies and analysis related to configuration items, new subsystems, weapons integration, engineering, and logistics; and all efforts required to accomplish analysis of alternatives, system design, integration, testing, rapid response activities, and system capability improvements for Foreign Military Sales customers and fleet support. Work will be performed in Fort Worth, Texas (99%); and various locations within the continental U.S. (1%) and is expected to be completed in September 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 Defense Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893622D0039).

Leidos Inc., Reston, Virginia, was awarded an \$83,352,986 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for engineering and technical services to meet fleet requirements for Synthetic Signature Generation-based training systems. Work will be performed in Bethesda, Maryland,

and is expected to be completed by September 2028. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$2,324,201 will be obligated at time of award, all of which will expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management website, with one offer received. The Naval Surface Warfare Center, Carderock Division, West Bethesda, Maryland, is the contracting activity (N00167-22-D-0004). (Awarded Sept. 15, 2022)

Cianbro Corp., Pittsfield, Maine, is awarded a \$37,528,700 firm-fixed-price construction contract to repair portions of the seawall at Farragut Field and Santee Basin at the U.S. Naval Academy (USNA), Maryland. The work to be performed provides for critical structural recapitalization of a segment of the USNA seawall/waterfront perimeter by repairing the sheet pile bulkheads along Farragut Field and the east side of Santee Basin. Work will be performed in Annapolis, Maryland, and is expected to be completed by December 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$37,528,700 are obligated on this 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 and the Procurement Integrated Enterprise Environment website, with four proposals received. The Naval Facilities Engineering Systems Command, Washington, Washington, D.C., is the contracting activity (N40080-22-C-0011).

Design West Technologies Inc., Tustin, California, is awarded a \$26,155,214 firm-fixed-price modification to previously awarded contract N6339421C0011 to exercise options for the manufacture, assembly, test, and delivery of MK 5 Mod 2 and MK 6 Mod 1 launch sequencers and associated kitted material. This modification combines purchases for the Navy (90.84%); and the governments of Germany (5.29%); Finland (3.15%); Republic of Korea (0.40%); and Spain (0.32%) under the Foreign Military Sales (FMS) program. Work will be performed in Tustin, California, and is expected to be completed by October 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$23,761,323 (90.84%); FMS (Germany) funds in the amount of \$1,384,176 (5.29%); FMS (Finland) funds in the amount of \$822,642 (3.15%); FMS (Republic of Korea) funds in the amount of \$103,332 (0.40%); and FMS (Spain) funds in the amount of \$83,741 (0.32%) 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.

City Construction LLC, Washington, D.C., is awarded an \$18,399,276 firm-fixed-price contract for construction of a military working dog (MWD) kennel at Joint Base Andrews, Maryland. The work to be performed provides for construction to include housing, administrative offices, conference and transient rooms, kitchen/break room, restrooms/showers, utility space, fire detection and alarm system, communications networks, utilities (electrical, water, sanitary sewer), storm water management, security perimeter fence, lighting, and parking, as well as demolition of the existing MWD kennel facilities. The contract also contains five unexercised options, which if exercised, would increase the cumulative contract value to \$19,477,646. Work will be performed in Camp Springs, Maryland, and is expected to be completed by April 2024. Fiscal 2019 military construction (Air Force); and fiscal 2022 military construction (Air Force) funds in the amount of \$18,399,276 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 proposals received. The Naval Facilities Engineering Systems Command, Washington, Washington, D.C., is the contracting activity (N40080-22-C-0013).

Technology Trends Group LLC, Arlington, Virginia, is awarded a \$16,672,519 modification to previously awarded firm-fixed price contract M67854-20-C-4919 for the modernization efforts at Marine Corps Base Quantico, Virginia. The total cumulative face value of the contract is \$40,759,789. The contract modification is for a design change to the Base Area Network Transport and Enterprise Unified Communications Voice solution for the modernization of the existing communication infrastructure at Marine Corps Base Quantico. Work will be performed in Quantico, Virginia, with an expected completion date of May 31, 2024. Fiscal 2022 procurement (Marine Corps) funds in the amount of \$16,672,519.16 are obligated at time of award. Contract funds in the amount of \$16,672,519.16 will expire at the end of

the current fiscal year. This procurement is a direct 8(a) sole-source award to an Alaskan Native Corp. in accordance with Defense Federal Acquisition Regulation 6.302-5 — authorized or required by statute. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity.

CCI Group LLC, Shalimar, Florida, is awarded a \$16,174,815 firm-fixed-price modification to a previously awarded task order (N6945022F0834) placed against multiple award construction contract N69450-19-D-0917. This modification provides for storm damage repairs to Building 2268 at Naval Air Station Pensacola, Florida. This award brings the total cumulative face value of the contract to \$27,808,930. Work will be performed in Pensacola, Florida, and is expected to be completed by September 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$16,174,815 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

P&S Construction Inc., Chelmsford, Massachusetts, is awarded a \$16,101,014 firm-fixed-price task order (N6945022F0926) under a multiple award construction contract (N69450-22-D-0005) to provide storm damage repairs and renovations to Building 1350, and demolition of Building 1351 at Naval Air Station Key West, Florida. The work to be performed provides for repair and renovation to Building 1350, to include replacement of existing cement plaster cladding system, removal of existing concrete floor overhangs and window roll up shutter enclosures, replacement of windows and doors, acoustical ceiling tiles, gypsum wallboard, porcelain floor tiles and grout, carpet, vinyl plank flooring, and bathroom fixtures. Work to Building 1351 provides for the complete building demolition, removal of the foundation, and regrading of the site. The contract also contains one unexercised option, which if exercised, would increase the cumulative contract value to \$16,357,700. Work will be performed in Key West, Florida, and is expected to be completed by August 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$16,101,014 are obligated on this award and will expire at the end of the current fiscal year. Three proposals were received for this task order. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

General Dynamics Mission Systems Inc., Pittsfield, Massachusetts, is awarded a \$15,951,489 cost-plus-fixed-fee term modification to previously awarded contract N6339421C0007 for design agent services in support of the Austal variant littoral combat ship, also known as the Independence variant. The Independence variant combat system consists of the Integrated Combat Management System, its interfaces, command, control, communications, computers, combat systems, and intelligence elements. Work will be performed in San Diego, California (83%); and Singapore (17%) and is expected to be completed by September 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$609,082 (76%); fiscal 2022 other procurement (Navy) funds in the amount of \$120,000 (15%); FMS (Singapore) funds in the amount of \$35,436 (4%); fiscal 2021 other procurement (Navy) funds in the amount of \$16,987 (2%) will be obligated at time of award and funds in the amount of \$626,069 will expire at the end of the current fiscal year. Naval Surface Warfare Center, Port Hueneme, California, is the contracting activity.

Science Applications International Corp. (SAIC), Reston, Virginia, is awarded a \$14,315,000 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. Work will be performed in San Diego, California, and globally aboard Navy ships and Department of Defense installations. This modification increases the estimated value of the contract from \$237,526,884 to \$251,841,884. The period of performance of the current contract is from July 3, 2018, to July 2, 2023. No funds will be obligated at the time of award. Funds to be obligated include other procurement (Navy); ship construction (Navy); and operation and maintenance (Navy). The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Custom Manufacturing & Engineering Inc., Pinellas Park, Florida, is awarded a \$9,054,378 firm-fixed-price modification to previously awarded contract N6339421C0006 for the manufacture, assembly, test, and delivery of Universal Canister Electronics Units (UCEU) and associated cables in support of the MK 57 Vertical Launch System. This modification exercises an option to acquire additional UCEU units and associated W2 and W3 cables. Work will be performed in Pinellas Park, Florida, and is expected to be completed by February 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$9,057,378 (100%) will be obligated at time of award and will not expire at the end of the current fiscal year. Naval Surface Warfare Center Port Hueneme Division, Port Hueneme, California, is the contracting activity.

September 15, 2022

Cape Environmental Management Inc., Norcross, Georgia (N62742-22-D-1815); EA Engineering, Science, and Technology Inc., Hunt Valley, Maryland (N62742-22-D-1816); Environmental Chemical Corp., Burlingame, California (N62742-22-D-1817); Engineering/Remediation Resources Group Inc., Honolulu, Hawaii (N62742-22-D-1818); Insight-ESI LLC, Brea, California (N62742-22-D-1819); and Noreas Dawson Environmental Remediation JV, Irvine, California (N62742-22-D-1820), are awarded a combined \$120,000,000 firm-fixed price, indefinite-delivery/indefinite-quantity, multiple award contract for environmental remedial action services for sites within the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations (AO). Each awardee will be awarded \$5,000 (minimum contract quarantee per awardee) at contract award. The maximum dollar value, including the base period and seven option years, is \$120,000,000. Work will be performed at various sites within the NAVFAC Pacific AO to include California (71%); Hawaii (15%); Guam (13%); and Nevada (1%) and is expected to be completed by September 2030. Work may also be performed outside of the NAVFAC Pacific AO and include work for other Department of Defense or federal agencies, as required. Fiscal 2022 environmental restoration (Navy) funds in the amount of \$30,000 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 System for Award Management website, with seven offers received. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Oahu, Hawaii, is the contracting activity.

Center for Disease Detection LLC, San Antonio, Texas, is awarded a \$55,806,150 indefinitedelivery/indefinite-quantity contract. Laboratory testing under this contract is broad in scope and encompasses a range of disciplines. It is Department of Defense (DOD) policy to deny eligibility for military service to persons with laboratory evidence of Human Immunodeficiency Virus (HIV), Hepatitis B, or Hepatitis C. As a result, all applicants for military service must be tested for the viruses prior to entry into military service. Additionally, it is DOD policy to periodically screen service members for HIV, Hepatitis B, and Hepatitis C. SECNAVINST 5300.30F outlines the management of these viruses within the Navy and Marine Corps and requires tracking of positive test results by the Navy Blood-borne Infection Management Center (NBIMC). NBIMC oversees the administration and aids in the development of policies concerning the HIV, Hepatitis B, and Hepatitis C screenings for the Department of the Navy (DON), as directed by the Navy Bureau of Medicine and Surgery (BUMED) for the Bureau of Personnel (BUPERS). To meet HIV, Hepatitis B, and Hepatitis C screening requirements, the Navy, Marine Corps, and Coast Guard require the testing of approximately 60.000 - 90.000 specimens per month from approximately 1,300 submitting activities worldwide, including remote facilities. Support for Coast Guard operations is provided through NBIMC and not directly from Naval Medical Readiness Logistics Command. DOD has incorporated the use of contractor personnel as part of its overall manpower strategy for healthcare related services. Policy decisions have reduced the overall size of the active-duty medical force, and available pay grades limit the ability to attract and retain civil service personnel. The use of contract staff to supplement organic resources is a widespread private sector practice that is mirrored through this acquisition. One component of Naval Medical Logistics Command's (NMLC) mission is to meet customers' healthcare related service needs. NMLC has issued services contracts to acquire health care related services for more than 30 years and will use this approach to meet the needs of NBIMC. All work will be performed at submitting activities and is expected to be completed by Sept. 14, 2027. The base period of performance is awarded with fiscal 2022 operation and maintenance (Navy) funding in the amount of \$11,161,230 obligated at time of award and will expire at the end of the current

fiscal year. The balance of the task order will be incrementally funded under four option periods with operation and maintenance (Navy) funds. This contract was competitively procured via the System for Award Management website with one offer received. The Naval Medical Readiness Logistics Command, Fort Detrick, Maryland, is the contracting activity (N6264522D5008).

Delphinus Engineering Inc., Eddystone, Pennsylvania (N4523A22D0800); Neal Technical Innovations LLC, Daphne, Alabama (N4523A22D0801); Orbis Sibro Inc., Charleston, South Carolina (N4523A22D0802); Platypus Marine Inc., Port Angeles, Washington (N4523A22D0803); QED Systems Inc., Virginia Beach, Virginia (N4523A22D0804); Standard Inspection Services, San Diego, California (N4523A22D0805); Tecnico Corp., Chesapeake, Virginia (N4523A22D0806); and Transfecs Corp., Wichita, Kansas (N4523A22D0807), were awarded a combined \$42,373,864 firm-fixed-price, indefinitedelivery/indefinite-quantity contract for trade shop support involving repair, maintenance, and alteration requirements in support of waterborne vessels, surface ships and submarines homeported at or visiting the Puget Sound, Washington. Each awardee will be awarded \$1,000 (minimum contract guarantee per awardee) at contract award. Work includes but is not limited to welding, fire watch, marine pipefitting, ship fitting, lead work, blasting, painting, sheet metal forming, shaping, cutting and stamping, electrical/electronic repairs and modernization, electrical/electronic alteration, pump/motor and mechanical systems repair, tank cleaning, general maintenance, rigging, plastic fabricating, woodworking and temporary scaffolding removal/installation. Work will be performed at Bremerton, Washington; Everett, Washington; Keyport, Washington; and Silverdale, Washington, according to individual delivery orders as assigned and is expected to be completed by September 2027. Fiscal 2022 operation and maintenance (Navy) funding in the amount of \$8,000 will be obligated at the time of award and 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 System for Award Management website, with eight offers received. In accordance with 10 U.S. Code 2304 (a) — this contract was a competitively procured Total Small Business Set Aside. The Puget Sound Naval Shipyard and Intermediate Maintenance Facility, Bremerton, Washington, is the contracting activity, Awarded September 14, 2022.

The Boeing Co., St. Louis, Missouri, is awarded a \$34,703,823 firm-fixed-price delivery order (N00383-22-F-YY0Y) under previously awarded basic ordering agreement N00383-22-G-YY01 for procurement of 57 each, processor, target lo, part of the Distributed Targeting Processor-Network system on the F/A-18E/F and E/A-18G aircrafts. The delivery order does not include an option period. All work will be performed in St. Louis, Missouri, and work is expected to be completed by December 2026. Fiscal 2022 working capital (Navy) funds in the full amount of \$34,703,823 are allocated 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.

Sikorsky Aircraft Corp., Stratford, Connecticut, is awarded a \$26,137,728 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides engineering technical field services in support of various fleet activities to inform, instruct, and train Navy and Marine Corps military and civilian personnel in the installation, operation, and maintenance of the H-60 and H-53 series aircraft, to include technical guidance and advice to resolve unusually complex technical problems. Work will be performed in Okinawa, Japan (14%); North Hanover, New Jersey (13%); Atsugi, Japan (12%); Rota, Spain (12%); San Diego, California (12%); Apra Harbor, Guam (10%); Jacksonville, Florida (6%); Havelock, North Carolina (6%); Jacksonville, North Carolina (6%); Kaneohe Bay, Hawaii (6%); and Stratford, Connecticut (3%), and is expected to be completed in September 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 Commander, Fleet Readiness Centers, Patuxent River, Maryland, is the contracting activity (N6852022D0004).

Systems Engineering Associates Corp., Middletown, Rhode Island, is awarded a \$24,522,689 cost-plusfixed-fee contract for the Electromagnetic Maneuver Warfare Modular Suite (EMWMS). This contract provides for the development of EMWMS as a mobile, configurable experimental and operational unit geared towards specific EMW capabilities and missions. It will be suited for long-term use in a single location or for "roll-on/roll-off" deployable missions aboard manned and unmanned air, land and sea platforms. The EMWMS will be centered around a Container, Express (CONEX) box design focused on scalability, modularity, reliability, maintainability and security. The CONEX box infrastructure will also address space, weight and power requirements to support Intelligence, Surveillance and Reconnaissance (ISR)/Counter-ISR hotel service capabilities. Work will be performed in Middletown, Rhode Island (88.8%); Norfolk, Virginia (5.4%); McLean, Virginia (2.9%); Rochester, New York (1.6%); and Narragansett, Rhode Island (1.3%). Work is expected to be completed for the base period by May 18, 2023, and if all options are exercised, work will continue until Sept. 19, 2027. The contract also includes four 12-month option periods and one 4-month option period, which if exercised would increase cumulative contract value to \$79.033.482. Fiscal 2022 research, development, test and evaluation (Navv) funds in the amount of \$4,271,536 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 Office of Naval Research 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-1070).

The Boeing Co., Seattle, Washington, is awarded a \$20,677,792 cost-plus-fixed-fee order (N0001922F1138) against a previously issued basic ordering agreement (N0001921G0006). This order provides for logistics management, product support analysis and integration, maintenance planning, technical data, support equipment maintenance, and engineering services in support of the P-8A aircraft for the Navy and the governments of Australia, Norway, and the United Kingdom. Work will be performed in Jacksonville, Florida (25%); Whidbey Island, Washington (15%); Sigonella, Italy (10%); Sheik Isa Airbase, Bahrain (10%); Kadena, Japan (10%); Kaneohe Bay, Hawaii (7.5%); Patuxent River, Maryland (7.5%); Keflavik, Iceland (7.5%); and Misawa, Japan (7.5%), and is expected to be completed in September, 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$11,743,975; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$3,819,589 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, is awarded an \$18,028,631 firm-fixed-price task order (N4008422F4571) under previously awarded design-build/design-bid-build, indefinite-delivery/indefinite-quantity, unrestricted multiple-award construction contract N40084-21-D-0079 for repairs to the synchro lift pier, Facility 458, at U.S. Navy Support Facility, Diego Garcia. The work to be performed provides for the demolition and replacement of deteriorated cleats, safety ladder, broken handrail, broken vessel lift timber carriage deck, deteriorated and missing timber fender pile remnants, and deteriorated or broken mooring dolphin chafing strips and mooring dolphin bollard. Work will be performed in Diego Garcia, British Indian Ocean Territory, and is expected to be completed by January 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$18,028,631 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, Far East, Yokosuka, Japan, is the contracting activity.

Safe Boats International LLC, Bremerton, Washington, is awarded a \$14,562,238 firm-fixed-price modification to previously awarded contract N00024-21-C-2201 for the procurement and installation of four Gun Weapon Systems onto Mark VI boats with spares and training. This contract action includes options which, if exercised, would bring the cumulative value of this contract action to \$92,320,737. Work will be performed in Tacoma, Washington, and is expected to be completed by January 2025. If all options are exercised, work will continue through September 2027. Foreign Military Sales (Ukraine) funds

in the amount of \$14,562,238 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Bell Boeing Joint Program Office, Amarillo, Texas, is awarded a \$13,442,656 cost-plus-fixed-fee order (N0001922F2038) against a previously issued basic ordering agreement (N0001922G0002). This order provides engineering, management, technical, and acquisition support for the implementation and sustainment of V-22 capability defect packages for V-22 avionics and flight controls systems. Work will be performed in Ridley Park, Pennsylvania (92%); Fort Worth, Texas (6%); and St. Louis, Missouri (2%), and is expected to be completed in September 2026. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$10,142,524; and fiscal 2022 operation and maintenance (Air Force) funds in the amount of \$3,300,132 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.

KOAM Engineering Systems Inc., San Diego, California, is awarded a \$12,000,000 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. Work will be performed in San Diego, California. The period of performance of the current option period is from April 16, 2021, to Sept. 26, 2023, and will not be extended by this modification. This modification increases the estimated value of the contract from \$149,253,232 to \$161,253,232. No funds will be obligated at the time of award. Funds to be obligated include research, development, test and evaluation (Department of Defense); ship construction (Navy); operations and maintenance (DOD); other procurement (Navy and DOD); and working capital (Navy) funds. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Compass Systems Inc., Lexington Park, Maryland, is awarded a \$9,999,915 modification (P00003) to a cost-plus-fixed-fee order (N6833522F0145) against a previously issued basic ordering agreement (N6833522G0012). This modification exercises options to provide continued development, testing, and evaluation of command, control, communications, computers, combat systems, intelligence, surveillance, and reconnaissance artificial intelligence/machine learning/augmented reality systems 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". Work will be performed in Lexington Park, Maryland, and is expected to be completed in September 2023. Fiscal 2022 operation and maintenance (Department of Defense) funds in the amount of \$334,350; and fiscal 2022 working capital (Navy) funds in the amount of \$45,825 will be obligated at the time of award, \$334,350 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.

Textron Systems Corp., Hunt Valley, Maryland, is awarded a \$9,715,554 firm-fixed-price order (N000192F2052) against a previously issued basic ordering agreement (N0001921G0008) to provide Unmanned aircraft systems intelligence, surveillance, and reconnaissance services for the Department of Defense, other government agencies, and domestic and Overseas Contingency Operations. Work will be performed on an undisclosed Expeditionary Sea Base vessel (80%); and in Hunt Valley, Maryland (20%), and is expected to be completed in February 2028. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$9,715,554 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.

University of Maine System, acting through the University of Maine, Orono, Maine, is awarded a \$9,515,293 cost completion-type contract for composites for advanced maritime structures. This contract provides for building design and analysis tools to examine structural aspects of unmanned surface vehicles (USVs); examine the existing manufacturing equipment and define a path forward to support

advanced manufacturing of USVs. The effort will also apply design tools to fabricate and test vessel structures; design, fabricate and test a scaled USV; design, fabricate and evaluate a large-scale USV using advanced manufacturing processes; and develop structures with hydrodynamic surfaces for tow tank model testing. Work will be performed in Orono, Maine and is expected to be completed by Sept. 14, 2025. The maximum dollar value, including a 36-month base period with no options, is \$9,515,293. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$9,515,293 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) 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. Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-22-C-1086).

CAE USA Inc., Tampa, Florida, is awarded a \$9,368,022 firm-fixed-price contract. This contract provides for the Block Two modification and upgrade of two Undergraduate Military Flight Officer Multi-Crew Simulator (MCS) 2B51 devices, to include the following upgrades: all computational systems software to the latest cybersecurity compliant operation system; all computational systems hardware to increase lifecycle supportability; all application software and drivers to the latest version; all servers to the latest windows servers to meet cybersecurity requirements; communications system functionality to enhance student training; current Image Generator System to the latest version available to meet cybersecurity requirements; Offline Development Station/Virtual Simulator to a fully functioning Stand-alone Offline Development Station; two interconnected/dependent MCS trainers to be two fully independent trainers; as well as correction of existing discrepancies in the system to increase fidelity; and development of technical documentation and training (instructor/operator and maintenance) to facilitate successful transitioning of the training devices to the post-delivery support phase. Work will be performed in Pensacola, Florida (75%); and Tampa, Florida (25%), and is expected to be completed in November 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$9,368,022 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 Center Training Systems Division, Orlando, Florida, is the contracting activity (N6134022C0003).

Tuckman-Barbee Construction Co., Inc., Upper Marlboro, Maryland, is awarded a \$9,159,650 firm-fixed-price construction task order (N4008022F4687) placed against contract number (N40080-21-D-0024) for design-build services at the U.S. Naval Academy, Annapolis, Maryland. The work to be performed provides for installation of a wave attenuator system and floating dock system at Santee Basin, deconstruction of the existing wave screen, and other incidental related work. Work will be performed in Annapolis, Maryland, and is expected to be completed by September 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$9,159,650 will be obligated at time of award and will expire at the end of the current fiscal year. This task order was competitively procured via the Naval Facilities Engineering Systems Command (NAVFAC) Washington Blue small business multiple award construction contract, with six offers received. NAVFAC Washington, Public Works Department Annapolis, Annapolis, Maryland, is the contracting activity.

Electronic Warfare Associates (EWA) Government Systems Inc., Herndon, Virginia, is awarded an \$8,369,074 firm-fixed-price, cost-plus-fixed-fee, and cost modification to previously awarded contract (N00024-19-C-5601) to exercise options for Electronic Warfare Training Systems and support requirements. Work will be performed in Fairmont, West Virginia, and is expected to be completed by February 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$935,004 (62%); fiscal 2021 research, development, test and evaluation funds in the amount of \$505,282 (34%); fiscal 2022 research, development, test and evaluation funds in the amount of \$43,717 (3%); and fiscal 2021 other procurement (Navy) funds in the amount of \$14,837 (1%) will be obligated at time of award, and funds in the amount of \$1,440,286 will expire at the end of the current fiscal year. The Naval Sea Systems Command (NAVSEA), Washington, D.C. is the contracting activity.

Federal Strategies LLC, Fredericksburg, Virginia, is awarded an \$8,077,276 firm-fixed-price, indefinitedelivery/indefinite-quantity contract for the Training and Education Command for Range and Training Area Management Branch military operations (MILOPS) data support. This contract provides for identifying and updating functionally obsolete, inadequate and unverified MILOPS Geographic Information System services data at nine bases/stations and five optional major installations listed below. Work will be performed at the following military operations mission areas for the bases/stations at Range Control, Marine Corps Air Ground Combat Center, Twentynine Palms, California (7.15%); Operations and Training Division, Marine Corps Base Hawaii, Hawaii (7.15%); Range Control, Marine Corps Camp Fuii, Japan (7.15%); Range Control, Marine Corps Mountain Warfare Training Center, Bridgeport, California (7.15%); Operations and Training Division, Marine Corps Air Station, Cherry Point, North Carolina (7.15%); Range Control, Townsend Bombing Range, Georgia (7.15%); Operations and Training Division, Marine Corps Air Station, Miramar, California (7.15%); Training Division, Marine Corps Logistics Base, Barstow, California (7.15%); Range Control, Marine Corps Camp Blaz, Guam (7.15%); and ancillary support to Range Operations Division, Marine Corps Base Camp Leieune, Jacksonville, North Carolina (7.15%): Range Operations Division, Marine Corps Base Camp Pendleton, Oceanside, California (7.15%); Range Control, Marine Corps Base Quantico, Quantico, Virginia (7.15%); Range Operations Division, Marine Corps Base Camp Butler, Okinawa, Japan (7.1%); and Range Control, Marine Corps Air Station, Yuma, Arizona (7.1%), with an expected completion date of Sept. 14, 2027: The maximum dollar value, including the base period and five option periods, is \$8,077,276. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$1,553,480 are obligated at time of award in the form of the first task order being placed against the contract. Contract funds in the amount of \$1,553,480 will expire at the end of the current fiscal year. This contract was a competitive acquisition and while an unknown number of offers were solicited, five offers were received. Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-22-D-7912).

Bell Boeing Joint Program Office, Amarillo, Texas, is awarded a \$7,710,426 firm-fixed-price order (N6134022F7006) against a previously issued basic ordering agreement (N0001922G0002). This order provides for V-22 Tactical System Software Suite 9.x software and hardware integration into 2F300 Flight Training Devices in support of compliance of training requirements and maintaining concurrency with fleet aircraft. Work will be performed in Clovis, New Mexico, and is expected to be completed in November 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$7,710,426 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.

September 14, 2022

Insitu Inc., Bingen, Washington, is awarded a \$191,835,973 firm-fixed-price modification (P00002) to a previously awarded indefinite-delivery/indefinite-quantity contract (N0001922D0038). This modification adds scope to procure 13 RQ-21A Blackjack air vehicles, 25 ScanEagle air vehicles, 48 RQ-21A and ScanEagle payloads and turrets, support equipment, spares and sustainment spares and tools in support of RQ-21A Blackjack and ScanEagle unmanned aircraft platforms for the Navy, Marine Corps, and Foreign Military Sales customers. Work will be performed in Bingen, Washington (88%); and various locations outside the continental U.S. (12%) and is expected to be completed in June 2026. No funds will be obligated at the time of award; funds will be obligated on individual orders as they are issued. The Naval Air System Command, Patuxent River, Maryland, is the contracting activity.

Sauer Construction LLC, Jacksonville, Florida, is awarded a \$38,807,000 firm-fixed-price task order (N6945022F0843) under a multiple award construction contract (N69450-21-D-0061) to provide demolition, construction, and repair work associated with damage at Naval Air Station Pensacola, Florida. The work to be performed provides for replacing 13 damaged substations, repairing or replacing existing power poles, replacing manholes, hand holes, and underground circuits: replacing an existing direct-buried cable, portions of overhead power with underground circuits, and providing a new reinforced concrete duct back between two substations. The contract also contains three unexercised options, which

if exercised, would increase the cumulative contract value to \$85,041,000. Work will be performed in Pensacola, Florida, and is expected to be completed by March 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$38,807,000 are obligated on this award and will expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

Etolin Strait Partners LLC, Norfolk, Virginia, is awarded a \$30,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to exercise Option Year Three for general construction services within the Naval Facilities Engineering Systems Command (NAVFAC) Washington area of operations. The total cumulative contract amount after exercise of this option will increase from \$90,000,000 to \$120,000,000. Work will be performed in, but is not limited to, Maryland (35%); Virginia (35%); and Washington, D.C. (30%). The option period of performance is from September 2022 to September 2023. No task orders are being issued at this time. Task orders will be primarily funded by fiscal 2023 military construction (Navy), and fiscal 2023 operation and maintenance (Navy) funds. NAVFAC Washington, Washington, D.C., is the contracting activity (N40080-19-D-0007).

Kiewit Infrastructure West Co., Honolulu, Hawaii, is awarded a \$27,465,700 firm-fixed-price task order (N6247822F4420) under a previously awarded contract (N62478-20-D-4004) to repair roads and erosion control at the Red Hill Bulk Fuel Storage Facility (RHBFSF), Hawaii. The work to be performed provides for repairing roads along the north face of RHBFSF and installing an erosion control rock fall protection system near the entry control point along Lower Access Road. Work will be performed at Oahu, Hawaii, and is expected to be completed by June 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$27,465,700 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 Procurement Integrated Enterprise Environment website with six offers received. The Naval Facilities Engineering Systems Command, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

September 13, 2022

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$75,560,904 firm-fixed-price and cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for the purchase of software maintenance and software technical and development support for the Command-and-Control Personal Computer and the Tactical Service Oriented Architecture systems. This contract contains an initial one-year ordering period with four one-year optional ordering periods with a maximum contract ceiling of \$75,560,904. Work will be performed in San Diego, California, with an expected completion date of September 2027 if all ordering periods are executed. The maximum dollar value for all five ordering periods is \$75,560,904. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$4,924,224.44 will be obligated at the time of award and contract funds will expire at the end of the current fiscal year. Fiscal 2022 research, development, test, and evaluation funds in the amount of \$51,204.25 will be obligated at the time of award. This contract was competitively procured via the System for Award Management website, with one offer received. The Marine Corps System Command, Quantico, Virginia, is the contracting activity (M67854-22-D-2076).

Design Partners Inc., Honolulu, Hawaii, is awarded a \$49,000,000 indefinite-delivery/indefinite-quantity, architect-engineer (A-E) contract for A-E services for housing and other lodging-type projects at various locations in the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations (AO). The work to be performed provides for multi-discipline A-E services, but are not limited to, the execution and delivery of military construction project documentation; functional analysis concept development/design charrettes; final design construction documents; technical surveys and reports including site engineering investigation, topographic survey, geotechnical investigation, and hazardous material survey; munitions of explosive concern survey, cost and schedule risk analysis, and others; construction cost estimates; comprehensive interior design including structural interior design and

furniture, fixtures, and equipment; collateral equipment buy packages; and post construction award services. Work will be performed within the NAVFAC Pacific AO, to include, but not limited to, Guam/Marianas (70%); Hawaii (20%); and Australia (10%). The term of the contract is not to exceed 60 months, with an expected completion date of September 2027. Fiscal 2022 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. This contract was competitively procured via the System for Award Management website with four proposals received. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-D-0004).

Sauer Construction, Jacksonville, Florida, is awarded a \$20,677,000 firm-fixed-price contract for construction of a vehicle maintenance and storage facility at Marine Corps Base Camp Lejeune, North Carolina. The work to be performed provides for construction of a single-story, vehicle maintenance and storage facility, with shipping/receiving office and storage spaces. The contract also contains three unexercised planned modifications, which if exercised, would increase cumulative contract value to \$22,366,283. Work will be performed in Camp Lejeune, North Carolina, and is expected to be completed by June 2024. Fiscal 2018 and 2022 military construction (Navy) funds in the amount of \$20,677,000 are obligated on this award and will not expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management website with four non-price proposals received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0037).

Elbit America Inc., Fort Worth, Texas is awarded a \$12,622,704 delivery order (N00383-22-F-WY0U) under previously awarded basic ordering agreement N00383-20-G-WY01 for the procurement of large-area display in support of the F-18 aircraft. The delivery order does not include an option period. All work will be performed in Haifa, Israel, and is expected to be completed by September 2023. Aircraft procurement (Navy) funds in the full amount of \$12,622,704 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 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.

The University of Delaware, Newark, Delaware, is awarded a \$9,821,100 cost-type contract for the Tailored Universal Feedstock for Forming (TuFF) thermoplastic composites for Navy Platforms: Phase 2. The contract provides for Phase 2 of an ongoing collaborative effort with Arkema and ATC Manufacturing to develop TuFF technologies specifically for IM7/PEKK (Poly Ether Ketone). TuFF is a short fiber composites technology that is more affordable and more amenable to process into complex parts. The material forms generated in Phase 2 efforts will be characterized to determine manufacturing process parameters for forming process design. In addition, the Phase 2 effort will focus on establishing program requirements for TuFF materials, performance and part geometries of interest to the Navy, the development and demonstration process, tooling methods, and the repeatability of the manufacturing process, mechanical properties and process scale-up. Work will be performed in Newark, Delaware (48%); King of Prussia, Pennsylvania (42%); Post Falls, Idaho (5%); and St. Louis, Missouri (5%). Work is expected to be completed by Sept. 14, 2025. The maximum dollar value of this contract is \$9,821,100. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$9,821,100 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured under N00014-22-S-B001 long range broad agency announcement (BAA) for Navy and Marine Corps Science and Technology dated Oct. 1, 2021. 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-1072).

Swan Contracting, Peterborough, New Hampshire, is awarded a \$9,428,740 firm-fixed-price task order (N4008522F5879) under a multiple award construction contract (N40085-22-D-0026) for repairs to Pier 35 and demolition of Building 35 at Gould Island Naval Undersea Warfare Center, Rhode Island. The work to be performed provides for repairs to Pier 35 to restore capacity in order to safely demolish Building 35. Pier repairs include repairing the corrosion spalling on the underdeck and pile caps, jacketing of the steel pipe piles, and the addition of either two or four anodes on the steel piles. Building 35 demolition includes the contents of Building 35 and both the port and starboard elevators above their concrete encasement. Building 35 contents will be safely removed and the actual building will be deconstructed, and completely removed from Gould Island and disposed of at an appropriate facility. Work will be performed in Newport, Rhode Island, and is expected to be completed by 2024. Fiscal 2022 working capital (Department of Defense) funds in the amount of \$9,428,740 are obligated on this award and will not expire at the end of the current fiscal year. Four proposals were received for this task order. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

September 12, 2022

L3 Technologies Inc., Camden, New Jersey, is awarded a \$32,006,539 firm-fixed-price modification to previously-award contract N00024-22-C-5218 to exercise options for Cooperative Engagement Capability system spares and signal data processors. Work will be performed in Lititz, Pennsylvania (55%); Salt Lake City, Utah (16%); Largo, Florida (15%); and Lancaster, Pennsylvania (14%), and is expected to be completed by April 2023. Fiscal 2022 working capital (Navy) funds in the amount of \$23,029,216 (71%); fiscal 2022 other procurement (Navy) funds in the amount of \$5,661,729 (18%), Foreign Military Sales (Canada) funds in the amount of \$1,213,305 (4%), Foreign Military Sales (Japan) funds in the amount of \$1,213,305 (4%); and fiscal 2022 operations and maintenance (Navy) funds in the amount of \$888,984 (3%) will be obligated at time of award, of which funds in the amount of \$888,984 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

BME & Sons Inc., Mangilao, Guam, is awarded a \$14,732,505 firm-fixed-price task order (N4019222F4335) under a multiple award construction contract for repair and replacement of the existing water distribution lines at Andersen Air Force Base, Guam. The work to be performed provides for repair and replacement of the existing water distribution lines with new 12-inch waterline pipe along the east side of the airfield from the South and North Ramps. Work will be performed in Yigo, Guam, and is expected to be completed by January 2025. Fiscal 2022 operation and maintenance (Air Force) funds in the amount of \$14,732,505 will be obligated at time of 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, Marianas, Guam, is the contracting activity (N40192-22-D-2703).

Jacobs/B&V JV, Honolulu, Hawaii, is awarded a \$10,161,593 firm-fixed-price modification to previously awarded task order N6247822F4066 placed against basic contract N62478-20-D-5036. This modification provides for the preparation of a design-bid-build construction package consisting of full plans, specifications, detailed cost estimate, and other services for the Water Reclamation Facility at Marine Corps Base Hawaii, Hawaii. This award brings the total cumulative face value of the contract to \$11,147,425. Work will be performed in Oahu, Hawaii, and is expected to be completed by December 2025. Fiscal 2022 military construction (Navy); and fiscal 2022 military construction (Marine Corps) funds in the amount of \$10,161,593 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, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

Champion Aerospace LLC, Liberty, South Carolina, is awarded a \$9,027,776 firm-fixed-price contract to procure 252 175 ampere (amp) Transformer Rectifier Unit (TRU) retrofit kits (240 for the F/A-18E/F fleet and EA-18G squadrons, and 12 for the EA-18G Growler capability modification operational test in support

of upgrading the current 150 amp TRU to a 175 amp TRU). Work will be performed in Liberty, South Carolina, and is expected to be completed in December 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$9,027,776 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 (N0001922C0019).

Biscayne Contractors Inc., Alexandria, Virginia, is awarded an \$8,868,149 firm-fixed-price task order (N4008022F4780) under a multiple award construction contract for renovations to the first and second floors of Building 2855 at Naval Air Station Patuxent River, Maryland. The work to be performed provides for, but is not limited to, demolition and proper disposal of cove base, carpet squares, suspended acoustical ceiling system, drywall, doors, door jambs, insulation, metal studs, fluorescent light, light switch, outlets, electrical device covers plates, conduit as specified in the specifications, electrical/communication wire, electrical/communication boxes, motion detectors, heating, ventilation and air conditioning (HVAC) duct work, louvers and insulation. Removal, save and re-installation of fire alarm heads, annunciators, pull stations and light emitting diode (LED) exit lights. Fabricate, paint and install HVAC return air using plenum screens; install floor to ceiling metal stud walls: install and finish drywall with foil backing; install duct work security screen, duct work insulation, Z-duct, ductwork, duct work inspection door, door jambs, doors, door hardware, door closer, panic hardware, suspended acoustical ceiling system, conduit, wire, electrical boxes, dimmable light switches, LED dimmable lights, outlets, cover plates, pull rope, combination locks, and office and modular cubicle furniture. Work will be performed at Patuxent River, Maryland, and is expected to be completed by September 2023. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$8,868,149 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, Washington, Public Works Department, Patuxent River, Maryland, is the contracting activity (N40080-21-D-0023).

September 9, 2022

Raytheon Missile and Defense, Tucson, Arizona, is awarded a \$39,293,592 firm-fixed-price modification to previously awarded contract N00024-22-C-5400 for fiscal 2022/2023 Navy, government of Germany, and Foreign Military Sales (FMS) procurements for Rolling Airframe Missile (RAM) Block 2/2B Guided Missile Round Pack, spare replacement components and recertification. This contract combines purchases for the Navy (4%); and the government of Japan (96%) under the FMS program. Work will be performed in Ottobrunn, Germany (50%); Tucson, Arizona (32%); Glenrothes Fife, Scotland (8%); Keyser, West Virginia (5%); Bedford, New Hampshire (2%); and various other locations each under 1% (3%) and is expected to be completed by January 2026. FMS (Japan) funds in the amount of \$37,709,452 (96%); fiscal 2022 operations and maintenance (Navy) funds in the amount of \$1,236,630 (3%); and fiscal 2022 weapons procurement (Navy) funds in the amount of \$347,510 (1%) will be obligated at the time of award, of which \$1,236,630 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-5400).

General Atomics, Aeronautical Systems Inc., Poway, California, is awarded a \$35,895,000 firm-fixed-price order (N0001922F2395) against a previously issued basic ordering agreement (N0001922G0006). This order procures spares necessary for the successful operational capability of the Marine Air Ground Task Force Unmanned Aircraft System Expeditionary Medium Altitude Long Endurance MQ-9A Block 5 Reaper air vehicles, ground control stations and ancillary equipment for the Navy. Work will be performed in Poway, California (52%); San Diego, California (15%); Walpole, Massachusetts (5.1%); Carlsbad, California (5%); St. Charles, Missouri (2.7%); El Cajon, California (2.5%); Oxnard, California (1.5%); Farmingdale, New York (1.3%); Herndon, Virginia (1.3%); Aurora, Ohio (1.05%); Ontario, California (1%); Nevada City, California (1%); Tulare, California (1%); Huntsville, Arkansas (1%); Miami, Florida (1%); Newberry, South Carolina (1%); Toronto, Canada (0.75%); and various locations within the continental U.S. (5.8%), and is expected to be completed in December 2026. Fiscal 2022 aircraft procurement (Navy)

funds in the amount of \$35,895,000 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.

L3Harris Technologies Inc., Clifton, New Jersey, is awarded a \$31,714,640 firm-fixed-price modification to previously awarded contract N0002421C5525 to exercise an option for MK 234 Nulka Advanced Decoy Architecture Program series payloads. Work will be performed in Clifton, New Jersey, and is expected to be completed by June 2025. Fiscal 2022 other procurement (Navy) funds in the amount of \$15,857,320 (50%); and fiscal 2022 other customer funds in the amount of \$15,857,320 (50%) 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.

Oceaneering International Inc., Hanover, Maryland, is awarded a \$27,357,473 cost-plus-fixed-fee modification to previously awarded contract N00024-20-C-4315 to exercise options for the continuation of the Navy's domestic and international submarine rescue program, Submarine Rescue Operations Maintenance Contractor. Work will be performed in San Diego, California, and is expected to be completed in September 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$9,658,009 (92%); fiscal 2022 other procurement (Navy) funds in the amount of \$528,429 (5%); and fiscal 2021 other procurement (Navy) funds in the amount of \$368,188 (3%) will be obligated at the time of award, of which, funds in the amount of \$9,658,009 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Systems Planning and Analysis Inc., Alexandria, Virginia, is awarded a \$16,835,956 cost-plus-fixed-fee contract action in support of engineering services for the Program Executive Office (PEO), Integrated Warfare Systems (IWS) 2.0 Above Water Sensors. Work will be performed at the Washington Navy Yard, Washington, D.C., and Alexandria, Virginia. Work is expected to be completed on March 13, 2023. Fiscal 2022 other procurement (Navy); fiscal 2022 operations and maintenance (Navy); fiscal 2022 research, development, test and evaluation (Navy); and fiscal 2022 shipbuilding and conversion (Navy) in the amount of \$7,421,806 will be obligated at time of award. This contract was not competitively procured and is 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, Indiana, is the contracting activity (N00164-22-C-B006).

Northrop Grumman Systems Corp., Charlottesville, Virginia, is awarded a \$13,112,512 cost-plus-fixed fee and cost-only modification to previously awarded contract N0002418C5216 for additional engineering hours in support of continued Navy Electronic Chart Display and Information System software support. Work will be performed in Charlottesville, Virginia, and is expected to be completed by September 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$2,885,000 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.

Tactical Engineering & Analysis Inc., San Diego, California, is awarded an \$8,678,958 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee, multiple award modification to previously awarded task order N00178-19-D-8638 / N66001-20-F-3503 for engineering services. These services will provide software support activity engineering services for the Command-and-Control Processor Mod system. Work will be performed in San Diego, California (100%), and is expected to be complete by September 2023. No funds will be obligated at the time of award. Funds will be obligated as incremental funding modifications are issued using research, development, test and evaluation (Navy); operations and maintenance (Navy); other procurement (Navy); shipbuilding construction (Navy); and working capital (Navy) funds. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

September 8, 2022

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$54,009,718 cost-plus-incentive-fee modification to previously awarded contract N00024-18-C-6258 to exercise options for engineering services and other direct costs in support of the Integrated Submarine Imaging System. Work will be performed in Manassas, Virginia (74%); Virginia Beach, Virginia (15%); Northampton, Massachusetts (5%); Fairfax, Virginia (3%); Arlington, Virginia (2%); and Waterford, Connecticut (1%), and is expected to be completed by September 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$3,201,969 (22%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$3,128,918 (22%); fiscal 2022 other procurement (Navy) funds in the amount of \$1,892,000 (14%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$1,751,472 (12%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$1,453,000 (10%); and fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$716,893 (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.

Jade Creek Construction LLC, Herndon, Virginia, is awarded a not-to-exceed \$49,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for various construction projects, multi-traded maintenance, repair, alteration, renovation, and minor construction to include heating, ventilation, and air conditioning, roof system, siding, window and door, and subfloor system repair or replacement, total interior renovations to include carpet, drywall, electric upgrades, plumbing and drop ceilings, utilities upgrade, repair or replacement, ground work, grading, clearing, and storm water management as required for the Naval Air Warfare Aviation Division. Work will be performed in Patuxent River, Maryland (80%); and St. Inigoes, Maryland (20%), and is expected to be completed in September 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 6.302-5(b)(4). The Naval Air Warfare Aviation Division, Patuxent River, Maryland, is the contracting activity (N0042122D0103).

CH2M Hill Constructors Inc., Greenwood Village, Colorado, is awarded a \$29,721,066 firm-fixed-price task order (N3319122F4371) under previously awarded global contingency multiple award construction contract N62470-19-D-8024 for renovations to Joint Intelligence Center, Building 639, at Naval Air Station Sigonella, Italy. The work to be performed provides for reconfiguring and renovating both the ground and first floors to provide a modern, contiguous secure working area for Commander, Task Force 67 operations. Work will be performed at Sigonella, Italy, and is expected to be completed by August 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$29,721,066 will be obligated at time of award and will expire at the end of the current fiscal year. One proposal was received. The Naval Facilities Engineering Systems Command, Europe Africa Central, Naples, Italy, is the contracting activity.

Raytheon Co., El Segundo, California, is awarded a \$23,000,829 ceiling-priced delivery order (N00383-22-F-UX03) under previously awarded basic ordering agreement N00383-19-G-UX01 for the procurement of 46 items that are part of the active electronically scanned array AN/APG-79(V)4 radars installed in USMC F/A-18C/D aircraft. The delivery order does not include an option period. All work will be performed in El Segundo, California, and is expected to be completed by December 2024. Working capital (Navy) funds in the amount of \$17,250,622 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.

Raytheon Co., McKinney, Texas, is awarded a \$17,405,134 ceiling-priced delivery order (N00383-22-F-VW06) under previously awarded basic ordering agreement N00383-20-G-VW01 for the purchase of interconnecting box (roll drive units) and aircraft pod (pod electronic housing) in support of the AN/ASQ-228 advanced targeting forward-looking infrared. The delivery order does not include an option period. Work will be performed in Basildon, Essex, England (80%); and McKinney, Texas (20%). Work is expected to be completed by December 2025. Working capital (Navy) funds in the amount of \$10,943,430 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 (a)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Aktarius LLC, doing business as Dawson AKT, Panama City, Florida, was awarded a \$13,125,231 indefinite-delivery/indefinite-quantity contract for air conditioning equipment and direct digital control (DDC) systems maintenance and repairs at various locations in Oahu, Hawaii. The work to be performed provides for maintenance, repair, alteration, demolition and minor construction for building and structures; structural components; tanks; pipelines; building systems; chemical-free cooling towers; closed circuit coolers serving low pressure/high pressure air compressors; cooling towers and chillers; DDC systems; heating, ventilation and air conditioning (HVAC) systems, sub-systems, and sub-systems components; preventive maintenance program; and water analysis and treatment services for HVAC systems and cooling towers. The contract also contains four unexercised options which, if exercised, would increase cumulative contract value to \$69,572,573. Work will be performed in Oahu, Hawaii, and is expected to be completed by October 2027. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy); fiscal 2023 operation and maintenance (Marine Corps); and fiscal 2023 working capital (Navy) funds in the amount of \$8,474,231 for recurring work will be obligated on individual task orders during the base period and will expire at the end of fiscal 2023. This contract was competitively procured as an 8(a) set-aside via the System for Award Management website with two offers received. The Naval Facilities Engineering Systems Command, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-22-D-2402). (Awarded Sept. 6, 2022)

Central Environmental Inc., Anchorage, Alaska, is awarded a \$10,995,252 firm-fixed-price task order (N6247322F5047) to upgrade the filter gallery effluent system at Naval Air Station Lemoore, California. The work to be performed provides for making improvements that add a filter-to-waste piping system, a dedicated backwash system, and replacing all piping, valves, equipment, and instrumentation within the system. The maximum dollar value is \$10,995,252. Work will be performed at Lemoore, California, and is expected to be completed by June 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$10,995,252 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 Procurement Integrated Enterprise Environment website with three offers received. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62473-19-D-1207).

Raytheon Co., El Segundo, California, is awarded a \$9,050,265 firm-fixed-price delivery order (N00383-22-F-UX05) under previously awarded basic ordering agreement N00383-19-G-UX01 for the procurement of nine active electronically scanned array radar system APG-79 weapon repairable assemblies in support of the F/A-18 aircraft. All work will be performed in Forest, Mississippi. This contract contains no options and work is expected to begin October 2022 and be completed by January 2024. Annual working capital (Navy) funds in the full amount of \$9,050,265 will be obligated at the time of award and funds will not expire at the end of the current fiscal year. One firm was solicited for this sole-source requirement under authority 10 U.S. Code 3204 (a)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Utah State University Space Dynamics Laboratory, North Logan, Utah, is awarded a \$75,000,000 indefinite-delivery/indefinite-quantity contract (N00173-22-D-2005) and a cost-plus-fixed-fee task order (N00173-22-F-2026) for research and development in advanced sensor processing, exploitation, and network technologies. The contract includes options, which if exercised, would bring the cumulative value of this contract to \$150,000,000. Work on the task order will be performed in North Logan, Utah (90%); and the U.S. Naval Research Laboratory in Washington, D.C. (10%), and is expected to be completed by September 2024. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$100,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured. The U.S. Naval Research Laboratory, Washington, D.C., is the contracting activity.

Raytheon Co., Indianapolis, Indiana, is awarded a \$37,670,520 ceiling-priced delivery order (N00383-22-F-N702) under previously awarded basic ordering agreement N00383-18-G-N701 for the repair of APG-65/73 radar systems in support of the F/A-18 aircraft. The delivery order does not include an option period. All work will be performed in Indianapolis, Indiana, and work is expected to be completed by October 2024. Working capital funds (Navy) in the amount of \$28,252,890 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 (a)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity.

Peraton Inc., Herndon, Virginia, is awarded a \$32,066,020 firm-fixed-price, indefinite-delivery/indefinite-quantity contract to provide support services to manage, maintain, and enhance the Law Enforcement Information Exchange (LInX) and Department of Defense Law Enforcement Defense Data Exchange (D-DEx/LInX) systems for the Naval Criminal Investigative Service. The contract will include a 60-month ordering period. Work will be performed in Herndon, Virginia (96%); and various government facilities throughout the U.S. (4%) that cannot be determined at this time. The ordering period of the contract is expected to be completed by September 2027. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$10,000 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 posted as a full and open competitive solicitation to Navy Electronic Commerce Online and the System for Award Management website, with seven offers received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Philadelphia Office, Philadelphia, Pennsylvania, is the contracting activity (N00189-22-D-Z036).

BAE Systems Land & Armaments L.P., Minneapolis, Minnesota, is awarded a \$25,700,000 firm-fixed-price modification to previously awarded contract N00024-20-C-5300 to procure three additional 57mm MK 110 Mod 0-gun mounts and associated hardware. Work will be performed in Karlskoga, Sweden (76%); and Louisville, Kentucky (24%), and is expected to be completed by May 2024. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$17,086,572 (66%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$8,613,428 (34%) 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.

Alloy Surfaces Co. Inc., Chester Township, Pennsylvania, is awarded a \$15,233,640 firm-fixed-price contract modification (P00001) with a provision for an option quantity of up to 125%, under previously awarded contract N00104-22-C-K077 to exercise the option period to manufacture of MJU-64/B and MJU-66/B aircraft decoy flares. The contract included a base ordering period with an additional option ordering period. Exercising this option will bring the total estimated value of the contract to \$28,260,735. All work will be performed in Chester Township, Pennsylvania, and ordering will be completed by late September 2022. This effort involves funding under the Foreign Military Sales program. Funding for MJU-

64/B will combine funds from special defense acquisition funds (42%); United Kingdom (18%); Netherlands (11%); procurement of aircraft (Air Force) funds (10%); Poland (7.6%); Switzerland (7%); procurement of ammunition (Navy and Marine Corps) funds (2%); Morocco (1%); Italy (1%); and Denmark (0.4%), while funding for MJU-66/B will combine funds from Australia (79%); special defense acquisition funds (16%); Norway (4%); and Italy (1%). These combined funds in the full amount of \$15,233,640 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. This was a fully competitive requirement, with one offer received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity.

Alberici-Mortenson JV, St. Louis, Missouri, is awarded a \$12,969,452 firm-fixed-price modification to previously awarded contract N69450-20-C-0016. This modification provides for the recapitalization of the dry dock at Naval Submarine Base Kings Bay, Georgia. Work will be performed in St. Marys, Georgia, and is expected to be completed by April 2023. This modification brings the total cumulative value of the contract to \$625,470,806. Fiscal 2021 operation and maintenance (Navy) funds in the amount of \$12,969,452 will be obligated at time of award. Previous year funds were received in support of this inscope modification executed due to unforeseen conditions in accordance with Defense Federal Acquisition Regulation 52.236-2 on a sole source basis, with one offer received. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity.

Raytheon Co., McKinney, Texas, is awarded an \$11,163,301 firm-fixed-priced delivery order (N00383-22-F-VW07) under previously awarded basic ordering agreement N00383-20-G-VW01 for the repair of interconnecting box (roll drive units) and aircraft pod (pod electronic housing) components in support of the AN/ASQ-228 Advanced Targeting Forward-Looking Infrared. The delivery order does not include an option period. Work for the interconnecting box will be performed in Basildon, Essex, England (80%); and McKinney, Texas (20%). Work for the aircraft pod will be performed in Basildon, Essex, England (80%); Jacksonville, Florida (15%); and McKinney, Texas (5%). Work is expected to be completed by December 2025. Working capital funds (Navy) in the full amount \$11,163,301 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.

The Boeing Co., St. Louis, Missouri, is awarded an \$8,047,842 firm-fixed-price modification (P00001) to an order (N6134022F7003) against a previously issued basic ordering agreement (N0001921G0006). This modification exercises an option to provide cyber security services to support the physical security of the P-8 aircrew trainers and facilities, including cyber scanning and remediation, cyber security updates, and scheduled and unscheduled maintenance for the Navy. Work will be performed in St. Louis, Missouri (50%); and Huntington Beach, California (50%), and is expected to be completed in September 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$8,047,842 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.

September 6, 2022

L3Harris Corp., Millersville, Maryland, is awarded a \$45,837,976 fixed-priced-incentive-fee, cost-plus-fixed-fee, and cost-only modification to previously awarded contract N00024-16-C-6251 to establish and exercise an option for navy equipment, components, engineering services, and other direct costs. This modification includes additional options which, if exercised, would bring the cumulative value of this contract action to \$104,468,052. Work will be performed in Millersville, Maryland (57%); Liverpool, New York, (40%); and Ashaway, Rhode Island (3%), and is expected to be completed by July 2025. If all options are exercised, work will continue through September 2026. Fiscal 2022 other procurement (Navy) funds in the amount of \$36,468,124.00 (80%); fiscal 2021 shipbuilding and conversion (Navy) funds in the

amount of \$6,246,568 (13%); and fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$3,123,284 (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.

Southeast GeoSpatial JV, Jacksonville, Florida, is awarded a \$45,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for architect-engineer services for geographic information systems (GIS) and professional surveying and mapping within the Naval Facilities Engineering Systems Command (NAVFAC) Southeast (SE) area of operations (AO). The work to be performed provides for, but is not limited to, primarily GIS, which may include geospatial data collection and development, geospatial systems and applications development and implementation, and development of documentation and training material. The maximum dollar value for a five-year period is \$45,000,000. Work will be performed at various locations within the NAVFAC SE AO, with an expected completion date of September 2027. No funds will be obligated at time of award. Funds will be obligated on individual task orders using operation and maintenance (Navy) funds as they are issued. This contract was a competitive acquisition via the System for Award Management and 10 offers were received. NAVFAC SE, Jacksonville, Florida, is the contracting activity (N69450-22-D-0053).

RQ Construction LLC, Carlsbad, California, is awarded a \$31,345,000 firm-fixed-price task order (N6945022F0885) under a multiple award construction contract for construction of a new fitness training facility at Naval Air Station Pensacola, Florida. The work provides for the construction of a fitness training facility consisting of individual and group fitness areas, a gymnasium for team events, and a military obstacle course for Naval Air Technical Training Center students. This project replaces two facilities damaged by Hurricane Sally, and consolidates mission requirements into a single, new facility. The contract also contains two unexercised options, which if exercised would increase the cumulative contract value to \$32,106,744. Work will be performed in Pensacola, Florida, and is expected to be completed by June 2025. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$31,345,000 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, Southeast, Jacksonville, Florida, is the contracting activity (N69450-21-D-0060).

Conrad Shipyard LLC, Morgan City, Louisiana, is awarded a \$17,297,440 firm-fixed-price modification to previously awarded contract N00024-22-C-2253 for the detail, design, and construction of one additional Yard, Repair, Berthing, and Messing craft. Work will be performed in Amelia, Louisiana, and is expected to be completed by September 2024. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$17,297,440 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.

Vectrus System Corp., Colorado Springs, Colorado, is awarded a \$15,776,902 firm-fixed-price task order (N6274222F2023) for continued operation of the 5-million-gallon per-day (5MGD) granular activated carbon (GAC) filtration system at the Red Hill Bulk Fuel Storage Facility, Hawaii. The work to be performed provides for, but is not limited to, supporting the remediation of the Red Hill Aquifer by continuing to operate the 5MGD, GAC filtration system. The maximum dollar value is \$15,776,902. Work will be performed in Oahu, Hawaii, and is expected to be completed by September 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$15,776,902 will be obligated at time of award, and will expire at the end of the current fiscal year. This contract was not competitively procured and will be awarded on a new task under the current contract. 10 U.S. Code 2304(c)(1) — only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Facilities Engineering Systems Command, Pacific, Pearl Harbor, Hawaii, is the contracting activity (N62742-16-D-3552).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded an \$8,183,124 modification (P00072) to a previously awarded cost-plus-incentive-fee contract (N0001912C0070). This modification adds scope to provide engineering tool studies; weapons load trainer support, wind tunnel test and analysis support, weapons certification and data release, and engineering project office support for the government of Israel's F-35 program. Work will be performed in Fort Worth, Texas (72%); Nevatim, Israel (20%); Tel Nof, Israel (4%); Feltham, United Kingdom (3%); and Tel Aviv, Israel (1%), and is expected to be completed in September 2024. Foreign Military Sales customer funds in the amount of \$8,183,124 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.

September 2, 2022

Lockheed Martin, Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$17,597,325 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 (AWS) for AWS baselines through Advanced Capability Build (ACB) 16. Work 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 places each below one percent (8%), and is expected to be completed by May 2023. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$4,370,485 (73%); and fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$1,578,087 (27%) will be obligated at time of award, of which \$4,370,485 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Kinetic Protection LLC, Stillwater, Minnesota, is awarded a \$16,273,005 firm-fixed-price contract for advanced ballistic shields. This contract will procure lateral and center panel assemblies to provide advanced ballistic shielding for crew-manned weapon stations on nuclear aircraft carriers. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$22,977,537. Work will be performed in Bloomington, Minnesota, and is expected to be completed by September 2024. Fiscal 2021 weapons procurement (Navy) funds in the amount of \$16,273,005 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)(5) — authorized by statue. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-5350).

CCI Group, LLC, Shalimar, Florida, is awarded a \$11,634,115 firm-fixed-price task order (N6945022F0834) under a multiple award construction contract to provide storm damage repairs to Buildings 3725, 3745, and 2268 at Naval Air Station Pensacola, Florida. The work to be performed provides for extensive repairs as part of Hurricane Sally Recovery Package 8, to include interior and exterior components, roofing, plumbing, heating, ventilation, and air conditioning, fire protection systems, and electrical system components. The contract also contains one unexercised option, which if exercised, would increase the cumulative contract value to \$27,808,930. Work will be performed in Pensacola, Florida, and is expected to be completed by September 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$11,634,115 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, Southeast, Jacksonville, Florida, is the contracting activity (N69450-19-D-0917).

Austal USA, Mobile, Alabama, was awarded an \$11,424,232 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 Augusta (LCS 34). Work will be performed in Mobile, Alabama (90%); and Pittsfield, Massachusetts (10%), and is expected to be completed by September 2023. Fiscal 2022 shipbuilding and conversion (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. (Awarded August 31, 2022)

September 1, 2022

Sikorsky Aircraft Corp., a Lockheed Martin Co., Stratford, Connecticut, is awarded a \$39,920,367 firm-fixed-price modification (P00001) to an order (N0001922F2491) against a previously issued basic ordering agreement (N0001919G0029). This modification adds scope to provide production and installation of a VH-92A Flight Training Device (FTD) and updates to a previously delivered VH-92A FTD for the Marine Corps. Work will be performed in Binghamton, New York (49%); Orlando, Florida (17%); Stratford, Connecticut (13%); Sterling, Virginia (10%); Quantico, Virginia (8%); Salt Lake City, Utah (1.5%); and various locations within the continental U.S. (1.5%), and is expected to be completed in March 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$8,869,507; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$31,050,860 will be obligated at the time of award, \$31,050,860 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

RQ Construction, Carlsbad, California, is awarded a \$23,211,000 firm-fixed-price task order (N6247322F4995) for the construction of a structural and aircraft rescue fire station at Naval Air Facility El Centro, California. The work to be performed provides for, but is not limited to, construction of a structural and aircraft rescue fire station that will include an apparatus high bay with apparatus support spaces. Primary facilities include fire extinguisher inspection station and maintenance area, a residential area with day room, kitchen/dining, dorm rooms, laundry, fitness and recreation rooms as well as training and administration spaces. Site preparation includes site earthwork, demolition, relocations and paving. The task order also contains 20 unexercised options, which if exercised would increase cumulative contract value to \$24,094,100. Work will be performed at El Centro, California, and is expected to be completed by November 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$23,211,000 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 System for Award Management website, with six offers received. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62473-21-D-1211).

Rockwell Collins Inc., Cedar Rapids, Iowa, is awarded a \$19,652,381 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures 76 aircraft direction finders, 152 radio turner panels and 228 high frequency radios, as well as technical data and data support for P-8A aircraft production Lots 12, 13 and 14. Work will be performed in Cedar Rapids, Iowa (95%); and Thiais Cedex, France (5%), and is expected to be completed in August 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 Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522D0035).

KOAM Engineering Services Inc., San Diego, California, is awarded a \$17,251,959 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee, multiple award modification to previously awarded contract N66001-18-D-0391 for analysis and test engineering services. These services will provide research, development, test and evaluation services for command, control, communications, computers, cyber and intelligence, surveillance and reconnaissance systems and combat direction systems. Work will be performed in San Diego (100%) and is expected to be complete by September 2023. All awardees will have the opportunity to compete for task orders during the ordering period. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using research, development, test and evaluation (Navy); operations and maintenance (Navy); other procurement (Navy); shipbuilding construction (Navy); and working capital (Navy) funds. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Highbury Defense Group Inc., San Diego, California, is awarded a \$17,188,575 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee, multiple award modification to previously awarded contract

N66001-18-D-0390 for analysis and test engineering services. These services will provide research, development, test and evaluation services for command, control, communications, computers, cyber and intelligence, surveillance and reconnaissance systems and combat direction systems. Work will be performed in San Diego, California (100%), and is expected to be complete by September 2023. All awardees will have the opportunity to compete for task orders during the ordering period. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using research, development, test and evaluation (Navy); operations and maintenance (Navy); other procurement (Navy); shipbuilding construction (Navy); and working capital (Navy) funds. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Shimabukuro, Endo and Yoshizaki Inc., doing business as SEY Engineers, Honolulu, Hawaii, is awarded a \$15,000,000 firm-fixed price, indefinite-delivery/indefinite-quantity, architect-engineering contract for various civil engineering projects and related projects at various locations under the Naval Facilities Engineering Systems Command (NAVFAC) Hawaii area of operations (AO). The work to be performed provides for the replacement of a 12-inch waterline near O'Malley Gate, Joint Base Pearl Harbor-Hickam, Hawaii. The maximum dollar value, including the base period and four option years, is \$15,000,000. Work will be performed within the NAVFAC Hawaii AO, to include Hawaii (100%), and is expected to be completed by September 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$619,051 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 System for Award Management website, with five offers received. NAVFAC Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-22-D-5040).

August 31, 2022

CTC Enterprise Ventures Corp., Johnstown, Pennsylvania, is awarded \$18,733,225 for ceiling-priced delivery order N00383-22-F-ZB0A under previously awarded basic ordering agreement N00383-22-G-ZB01 for the acquisition of nine spare hydraulic winches used on the H-60 aircraft. All work will be performed in Johnstown, Pennsylvania, and is expected to be completed by August 2025, with no option periods. Fiscal 2022 working capital (Navy) funds in the amount of \$9,179,280 will be obligated at the time of award and 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.

Lake Assault Boats LLC, Superior, Wisconsin, is awarded a \$17,346,989 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for naval facilities Oil Spill Response Oil Pollution Skimmer boats. Work will be performed in Superior, Wisconsin, and is expected to be completed by September 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$1,163,563 for the first delivery order 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 System for Award Management website, with one offer received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-D-2287).

Alloy Surfaces Co. Inc., Chester Township, Pennsylvania, is awarded a \$13,027,095 firm-fixed-price contract to manufacture of MJU-64/B and MJU-66/B aircraft decoy flares. The contract will include a base ordering period with an additional option-ordering period which if exercised, will bring the total estimated value to \$29,310,966. All work will be performed in Chester Township, Pennsylvania, and ordering is expected to be completed by September 2022; if the option is exercised, ordering will be completed by late September 2022. This effort involves funding under the Foreign Military Sales (FMS) program. Funding for the MJU-64/B combines purchases with procurement of ammunition (Navy and Marine Corps) funds (86%); and FMS (Japan) funds (14%), while funding for the MJU-66/B combines procurement of ammunition (Navy and Marine

Corps) funds (15%). These combined funds in the full amount of \$13,027,095 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. If the option is exercised, funding for MJU-64/B will combine funds from the Special Defense Acquisition Fund (42%); United Kingdom (18%); Netherlands (11%); procurement of aircraft (Air Force) funds (10%); Poland (7.6%); Switzerland (7%); procurement of ammunition (Navy and Marine Corps) funds (2%); Morocco (1%); Italy (1%); and Denmark (0.4%), while funding for MJU-66/B will combine funds from Australia (79%); the Special Defense Acquisition Fund (16%); Norway (4%); and Italy (1%). This was a fully competitive requirement, with one offer received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity (N00104-22-C-K077).

August 30, 2022

Kilgore Flares Co. LLC, doing business as Chemring Countermeasures, Toone, Tennessee (N00104-22-D-ZU01); and Armtec Countermeasures Co., Coachella, California (N00104-22-D-ZV01), are awarded a \$225,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award contract to manufacture of MJU-61A/B infrared flare countermeasures. This contract includes a five-year ordering period with no options. Work will be performed in Toone, Tennessee (60%); and Coachella, California (40%) for the first delivery order. Percentage for remainder of contract cannot be determined at this time. Work is expected to be completed by August 2027. Delivery orders will be awarded concurrently with the contracts. Procurement of ammunition (Air Force) funds in the amount of \$9,789,120 will be obligated to Kilgore Flares Co. LLC under delivery order N00104-22-F-ZU01. Foreign Military Sales (FMS) funds (55%); and procurement of ammunition (Air Force) funds (45%) in the amount \$5,924,640 will be obligated to Armtec Countermeasures Co. (N00104-22-F-ZV01). This effort combines purchases for Korea (34%); Denmark (14%); Japan (5%); Netherlands (1%); and Italy (1%) under the FMS program. Funds will not expire at the end of the current fiscal year. This was a fully competitive requirement, with two offers received. Naval Supply Systems Command Weapon Systems Support, Mechanicsburg, Pennsylvania, is the contracting activity.

General Dynamics Mission Systems, Pittsfield, Massachusetts, is awarded a \$43,957,454 cost-plus-incentive-fee and cost-only modification to previously awarded contract N00024-20-C-5603 to exercise options for the sustainment of the littoral combat ship Integrated Combat Management System and associated combat system elements. Work will be performed in Pittsfield, Massachusetts (85%); San Diego, California (14%); and Mobile, Alabama (1%), and is expected to be completed by August 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$1,000,000 (65%); and fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$550,022 (35%) will be obligated at time of award, and funds in the amount of \$1,550,022 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 Co., Stratford, Connecticut, is awarded a \$36,404,277 firm-fixed-price order (N0001922F2122) against a previously issued basic ordering agreement (N0001919G0029). This order procures spare parts and provides repair and maintenance support for the Lot 6 CH-53K low-rate initial production configuration aircraft. Work will be performed in Stratford, Connecticut (24.21%); Windsor Locks, Connecticut (12.08%); Quebec, Canada (11.31%); Redmond, Washington (5.38%); Vancouver, Washington (4.70%); Cedar Rapids, Iowa (3.15%); Niles, Illinois (2.73%); Charlotte, North Carolina (2.64%); Sarasota, Florida (2.42%): Tucson, Arizona (2.28%); Chesterfield, Missouri (2.07%); Cary, North Carolina (1.86%); Westbury, New York (1.71%); Jackson, Mississippi (1.63%); Springfield, New Jersey (1.41%); Vergennes, Vermont (1.30%); Waltham, Massachusetts (1.25%); Bridgeport, West Virginia (1.24%); San Fernando, California (1.10%); and various locations within the continental U.S. (15.53%), and is expected to be completed in December 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$36,404,277 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., Tucson, Arizona, is awarded a \$32,114,622 firm-fixed-price modification to previously awarded contract N0002418C5407 for procurement of fiscal 2022 Standard Missile depot and intermediate-level provisioned items ordered spares. Work will be performed in Tucson, Arizona, and is expected to be completed by April 2025. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$32,114,622 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.

BAE Systems Jacksonville Ship Repair LLC, Jacksonville, Florida, was awarded a \$25,382,507 cost-plus-award-fee modification to exercise an option to previously awarded contract N00024-20-C-2320 for the accomplishment of a post shakedown availability (PSA). The PSA is for one Freedom variant littoral combat ship (LCS 23). Work will be performed in Mayport, Florida, and is expected to be completed by March 2024. Fiscal 2022 shipbuilding and conversion (Navy) funding in the amount of \$10,102,184 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 Aug. 26, 2022)

Nan Inc., Honolulu, Hawaii, is awarded a \$21,831,871 firm-fixed-price task order (N6247822F4397) under a previously awarded contract to repair Ammunition Wharf W2, Joint Base Pearl Harbor-Hickam, Hawaii. The work to be performed provides for wharf replacement with a reinforced concrete wharf on concrete piles built to current standards. The project will also include the reconstruction of wastewater and portable water utility systems, phone lines and grounding system for lightning protection. Utilities will be placed into a utility trench built into the wharf deck, and a permanent oil spill containment boom, safety ladders, life ring cabinets, fire alarm system and mooring hardware will be installed. Work will be performed at Oahu, Hawaii, and is expected to be completed by November 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$21,831,871 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, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-20-D-4014).

The Boeing Co., St. Louis, Missouri, is awarded a \$12,353,619 cost-plus-fixed-fee contract to procure upgraded flight control computer operational flight program with automatic ground collision avoidance system capable software for the F/A-18C/D aircraft. Work will be performed in St. Louis, Missouri, and is expected to be completed in June 2024. Fiscal 2021 research, development, test and evaluation (Navy) funds in the amount of \$12,353,619 will be obligated at the time of award, all of which will expire at the end of the current fiscal year. This contract was competitively procured via an electronic request for proposal with one offer was received. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922C0059).

CORRECTION: The contract announced on Aug. 29, 2022, for Huntington Ingalls Inc., Pascagoula, Mississippi (N00024-22-C-2300), for \$41,646,746 was announced with an incorrect award date. The correct award date is Aug. 26, 2022.

August 29, 2022

Lockheed Martin Corp., Owego, New York, is awarded a \$503,718,672 firm-fixed-price order (N0001922F2291) against a previously issued basic ordering agreement (N0001921G0017). This order provides for the production and delivery of 12 MH-60R aircraft for the Commonwealth of Australia. Work will be performed in Owego, New York (52%); Stratford, Connecticut (40%); and Troy, Alabama (8%), and is expected to be completed in October 2026. Foreign Military Sales customer funds in the amount of \$503,718,672 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.

Skookum Educational Programs, Bremerton, Washington, is awarded a \$43,673,485 fixed-priced modification to previously awarded contract N44255-18-D-5009. This modification provides for the exercise of Option Year 4 for facility maintenance services including janitorial services, grounds maintenance, facility investment, pest control, regulated medical waste, chemical toilets, pavement clearance, lighting maintenance and warehousing services, in the Naval Facilities Engineering Systems Command (NAVFAC) Northwest area of operations. This award brings the total cumulative contract value of the contract to \$265,183,979. Work will be performed in Washington (96%); Idaho (1%); Minnesota (1%); Montana (1%); and Oregon (1%). Work is expected to be completed by Sept. 30, 2023. No funds will be obligated at time of award. Fiscal 2023 operation and maintenance (Navy) funds in the amount of \$43,673,485 for recurring and non-recurring services will be obligated on individual task orders issued during the option period and will not expire at the end of the current fiscal year. NAVFAC Northwest, Silverdale, Washington, is the contracting activity.

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$41,646,746 cost-plus-incentive-fee modification to definitize the previously awarded undefinitized contract N00024-22-C-2300 for temporary dock services and maintenance to the ship (including, but not limited to, preventative and corrective maintenance), as required, as well as management, labor, material, facilities, emergent work support and maintenance as required, to accomplish the combat systems availability (CSA) for DDG 1002. Work will be performed in Pascagoula, Mississippi, and is expected to be completed by October 2023. Fiscal 2016 shipbuilding and conversion (Navy) funds in the amount of \$750,687 (3%); fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$3,496,466 (13%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$2,053,085 (7%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$21,078,471 (77%) will be obligated at time of award and will not expire at the end of the current fiscal year. Huntington Ingalls Inc. is the only responsible source available to perform the DDG 1002 CSA with resource availability and the technical capabilities required to complete the DDG 1002 CSA. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-2300).

Saab Inc., East Syracuse, New York, is awarded a \$30,289,290 firm-fixed-price, fixed-price-incentive-fee modification (P00015) to a previously awarded contract (N0001920C0072). This modification increases scope by adding contract line items for the production and delivery of two AN/SPN-50(V)1 shipboard air traffic radars, two on-board repair kits, and two depot spares kits in support of fiscal 2022 Navy requirements. Work will be performed in Syracuse, New York, and is expected to be completed in September 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$17,155,921; and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$13,133,369 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

W.F. Magann, Portsmouth, Virginia, is awarded a \$24,477,800 firm-fixed-price task order (N4008522F6117) under a multiple award construction contract for installation of flood-through valves within Dry Dock 8 caisson at Norfolk Naval Shipyard, Virginia. The work to be performed provides for installation of flood-through tube piping systems within the Dry Dock 8 caisson, replacement of the control console located on the interior operations deck; modification of the existing caisson electrical distribution system; replacement of the existing electrical capstan motors and controls along with replacement of the electrical panels, circuit breakers, and associated wiring. Work will be performed in Portsmouth, Virginia, and is expected to be completed by October 2024. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$24,477,800 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-1160).

RQ Construction LLC, Carlsbad, California, is awarded a \$24,287,000 firm-fixed-price task order (N6945022F0826) under a multiple award construction contract to provide a new electrical distribution

system at Naval Air Station Pensacola, Florida. The contract also contains one unexercised option, which if exercised, would increase the cumulative contract value to \$24,912,000. Work will be performed in Pensacola, Florida, and is expected to be completed by March 2026. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$24,287,000 are obligated in this award and will expire at the end of the current fiscal year. Two proposals were received for this task order. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity (N69450-21-D-0060).

Curtiss-Wright Electro-Mechanical Corp., Cheswick, Pennsylvania, is awarded an \$18,500,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for a Navy submarine's Advanced Secondary Propulsion Unit (ASPU) refurbishment to include services and materials for repairing, refurbishing, and adjusting the ASPU system components on a Navy vessel. This contract has a total ordering period of five years from the date of award. Work will be performed in Cheswick, Pennsylvania (95%); and Bremerton, Washington (5%), and is expected to be completed by August 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) as only one responsible source and no other supplies or services will satisfy agency requirements. The Naval Sea Systems Command, Bremerton, Washington, is the contracting activity (N4523A22D5706).

Alpha Marine Services LLC, Galliano, Louisiana, is awarded a \$9,542,972 option (P00023) for contract N3220520C2252. The option is a firm-fixed-price contract with reimbursable elements to support Military Sealift Command's contract for the time charter of six tractor-like tugs in support of Naval Base San Diego, California. This option is the second of the current contract. The current contract includes a one-year firm period of the performance, three one-year option periods and one 11-month option period. The cumulative value of this contract, if all options are exercised, is \$43,699,319. Work will be performed in San Diego, California, and is expected to be completed, if all options are exercised, by July 31, 2025. Fiscal 2022 working capital (Navy) funds in the amount of \$784,353 are obligated and will not expire at the end of the fiscal year. Funds in the amount of \$8,758,619 for the remainder of option two are to be provided for fiscal 2023 and are subject to the 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 System for Award Management website and one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Archer Western Federal JV, Chicago, Illinois, is awarded a \$7,942,000 firm-fixed-price task order (N4008522F6190) under a multiple award construction contract for repairs to airfield taxiways Alpha through Juliet at Marine Corps Air Station New River. The work to be performed provides for, but is not limited to, milling and repaving the taxiway surfaces. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by August 2023. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$7,942,000 will be obligated at time of 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-0033).

August 26, 2022

NDI Engineering Co. (NDI), Thorofare, New Jersey, was awarded a \$42,923,521 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for services to support the engineering, design, fabrication, and testing of prototype equipment; integrated logistics support; Shipboard Verification Test support; program management; financial; and administrative support associated with these functions on all Hull Maintenance and Technical (HM&E) Submarine Communication and Electromagnetic Systems (HM&E SCEMS), in support of the Naval Surface Warfare Center, Philadelphia Division (NSWCPD), Code 402.

NDI will be awarded a task order for universal modular mast engineering and technical support services at the time of contract award, which will satisfy the minimum contract guarantee of \$1,000. It is estimated that 77% of services will take place in Philadelphia, Pennsylvania, at NSWCPD; and 23% of services will occur at the contractor facility in Thorofare, New Jersey. Work is expected to be complete by August 2028. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$100,050 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. The Naval Surface Warfare Center, Philadelphia Division, Philadelphia, Pennsylvania, is the contracting activity (N64498-22-D-4014). (Awarded Aug. 25, 2022.)

Kranze Technology Solutions Inc., Des Plaines, Illinois, is awarded an \$11,174,373 modification (P00008) to a cost-plus-fixed-fee order (N0001920F0187) against a previously issued basic ordering agreement (N0001920G0004). This modification exercises an option for the production, delivery and installation of 18 retrofit kits and non-recurring engineering in support of the V-22 Mesh Network Manager upgrade. Work will be performed in Indianapolis, Indiana, and is expected to be completed in January 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$9,900,903; and fiscal 2022 operation and maintenance (Navy) funds in the amount of \$1,273,470 will be obligated at the time of award, \$1,273,470 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Global, A 1st Flagship Co., Newport Beach, California, is awarded an \$8,136,035 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 in Bremerton, Washington, and active vessels assigned to the Detachment in San Diego, California. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$57,886,359. Work will be performed in Bremerton, Washington (70%); and San Diego, California (30%), and is expected to be completed by August 2023. If all options are exercised, work will continue through August 2027. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$1,496,000 will be obligated at time of award, of which \$1,496,000 will 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 Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-4202).

Pond Constructors, Peachtree Corners, Georgia, is awarded a \$7,673,127 firm-fixed-price task order (N6247322F4873) under a multiple award construction contract for design and construction at the San Pedro Fuel Depot (SPFD), California. The work to be performed provides for the design and construction of the California State Fire Marshal pipeline abandonment, oil/water separator and reclamation pad removal at SPFD, and Pier 12, in Long Beach, California. The task order does not contain any options. Work will be performed in San Pedro and Long Beach, California, and is expected to be completed by April 2024. Fiscal 2022 working capital (Department of Defense) funds in the amount of \$7,673,127 are obligated on this award and will not expire at the end of the current fiscal year. One proposal was received for this task order. The Naval Facilities Engineering Systems Command, Southwest, Facilities Engineering and Acquisition Division, Seal Beach, California, is the contracting activity (N62473-18-D-5829).

August 25, 2022

Raytheon Co., Poulsbo, Washington, is awarded an \$18,543,264 cost-plus-fixed-fee and firm-fixed-price, indefinite delivery/indefinite-quantity requirements contract for depot-level support, maintenance and modifications support of the AN/AQS-20 Sonar Mine Detecting Set, and the AN/MHP-20 Deploy and Retrieve system for the AN/AQS-20 System. The AN/AQS-20 is a towed, mine hunting and identification system for Program Executive Office, Unmanned and Small Combatants. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$91,706,089. Work will be

performed in Portsmouth, Rhode Island (65%); Poulsbo, Washington (30%); and Panama City, Florida (5%); and is expected to be completed by August 2023. If all options are exercised, work will continue through August 2027. No funding will be obligated at time of award. This 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 source and no supplies or services will satisfy agency requirements. Naval Surface Warfare Center, Panama City Division, Panama City, Florida, is the contracting activity (N6133122D0004).

August 24, 2022

OER Services LLC, Elk Grove Village, Illinois (N4215822D0006); Native Instinct LLC, Boynton, Florida (N4215822D0005); and Herc Rentals Inc., Bonita Springs, Florida (N4215822D0004), are awarded a combined \$39,823,647 firm-fixed-price, indefinite-delivery/indefinite-guantity contract for the procurement rental of approximately 300 individual pieces of material handling equipment to support operational requirements, repair, maintenance, and overhaul of aircraft carriers, submarines, and any other vessel tasked to Norfolk Naval Shipyard, annexes, and Naval Station Norfolk. OER Services LLC is awarded a base value of \$7,576,116, and if all options are exercised the total value will be \$39,823,647. Native Instinct LLC is awarded a base value of \$7,133,458, and if all options are exercised the total value will be \$39,772,908. Herc Rentals Inc. is awarded a base value of \$6,514,560, and if all options are exercised the total value will be \$36,322,260. Work will be performed in Portsmouth, Virginia (90%); and Norfolk, Virginia (10%). Work will be completed by Sept. 30, 2023, and if all options are exercised, work will continue until Sept. 30, 2027. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$6,000 will be obligated for the minimum guarantee and will be equally divided among the three contractors and will expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management website, with five offers received. Norfolk Naval Shipyard, Portsmouth, Virginia, is the contracting activity.

Colonna's Shipyard Inc. Norfolk, Virginia (N00024-22-C-4319), is awarded a \$32,222,891 firm-fixed-price contract for the completion of the Chief of Naval Operations docking service craft overhaul availability under the Shippingport Auxiliary Repair Dry Dock Medium program. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$32,664,263. Work will be performed in Norfolk, Virginia, and is expected to be completed by June 2023. Fiscal 2022 operations and maintenance (Navy) procurement funds in the amount of \$32,222,891 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 System for Award Management website, which resulted in one offeror. The Naval Sea Systems Command, Washington Navy Yard, Washington, D.C., is the contracting activity.

Dyncorp International LLC, Fort Worth, Texas, is awarded a \$30,268,759 firm-fixed-price, cost-plus-fixed-fee, cost reimbursable modification (P00071) to a previously awarded contract (N6893617C0052). This modification exercises an option to extend services to provide continued organizational level aircraft maintenance and logistics support for aircrew systems and subsystems, search and rescue equipment, and support equipment for the P-3 Orion, C-130 Hercules, F/A-18 Hornet, E/A-18 Growler, AV-8B Harrier II, H-60 Seahawk, and E-2D Hawkeye aircraft in support of the Naval Air Warfare Center Weapons Division (NAWCWD) Naval Test Wing Pacific. Work will be performed in China Lake, California (60%); Point Mugu, California (30 %); Hickam Air Force Base, Hawaii (2%); Lemoore, California (2%); Patrick AFB, Florida (1%); Holloman AFB, New Mexico (1%); Patuxent River, Maryland, (1%); Yuma, Arizona (1%); Miramar, California (1%); and North Island, California (1%), and is expected to be completed in April 2023. Working capital (Navy) funds in the amount of \$10,113,024 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The NAWCWD, Point Mugu, California, is the contracting activity.

Advanced Systems and Software Engineering Technologies LLC, Ridgecrest, California, is awarded a \$292,310,598 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides system engineering, analysis, research, development, logistics, configuration and data management services in support of the Naval Air Warfare Center Weapons Division's aircraft integrated product teams for the development, integration, test, evaluation, and fielding of new and upgraded capabilities to Navy aircraft, to include F/A-18, EA-18G, F-35, AV-8B, AH-1/UH-1 aircraft and unmanned aerial systems. Work will be performed in China Lake, California (86.5%); Eglin Air Force Base, Florida (7%); Ridgecrest, California (5%); Point Mugu, California (1%); and various locations within the continental U.S. (0.5%) and is expected to be completed in October 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; three offers were received. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893622D0038).

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$78,423,685 cost-plus-incentive-fee and cost reimbursement contract modification to previously awarded contract N00024-17-C-6259 to exercise options for engineering design and development. Work will be performed in Manassas, Virginia (65%); Clearwater, Florida (32%); Syracuse, New York (2%); and Marion, Florida (1%), and is expected to be completed by December 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$58,919 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.

Aktarius LLC, Panama City, Florida, is awarded a \$19,023,894 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides training support services to conduct and present training materials, user manuals, and user training on the upgraded and enhanced Digital Imagery Exploitation Engine, the Kinetic Integrated Lightweight Software Individual Tactical Combat Handheld, and the Android Precision Assault Strike Suite applications for Digital Precision Strike Service customers. Work will be performed in Panama City, Florida (90%); and China Lake, California (10%), and is expected to be completed in August 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 15 U.S. Code 637 Tribal 8(a) Small Business. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893622D0015).

Information Management Resources Inc., Aliso Viejo, California, is awarded a \$17,000,000 indefinite-delivery/indefinite-quantity contract (N00173-22-D-2006) and task order (N00173-22-F-2031) for information technology and engineering technical support and system administration. The contract has a five-year ordering period with a total not-to-exceed amount of \$17,000,000. The task order includes options which, if exercised, would bring the cumulative value of this task order to \$4,775,763. Work on the task order will be performed at the U.S. Naval Research Laboratory in Monterey, California, and is expected to be completed by September 2025. Fiscal 2022 working capital (Navy) funds in the amount of \$50,000 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured with two offers received. The U.S. Naval Research Laboratory, Washington, D.C., is the contracting activity.

Lockheed Martin Corp., Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$13,542,835 cost-plus-incentive-fee modification to previously awarded contract N00024-13-C-5116 for AEGIS combat system engineering agent efforts, which include 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 May 2023. Fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$7,220,634 (53%); fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$5,883,043 (44%); and fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$439,158 (3%) 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.

Vacco Industries, South El Monte, California, is awarded an \$8,282,516 firm-fixed-price, undefinitized contract action for the procurement of 39 valve assemblies in support of the Naval Sustainment System-Shipyards "Chop-and-Swap" initiative. All work will be performed in South El Monte, California, and work is expected to be completed by December 2026, with no option periods. Working capital (Navy) funds in the amount of \$6,211,887 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-C-NA07).

August 22, 2022

The Johns Hopkins University Applied Physics Laboratory, Laurel, Maryland, is awarded a \$4,396,000,000 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract for research, development, engineering, and test and evaluation for programs throughout the Department of Defense within its core competency areas including strategic systems test and evaluation; submarine security and survivability; space science and engineering; combat systems and guided missiles; air and missile defense and power projection; information technology, simulation, modeling, and operations analysis; and mission related research, development, test and evaluation. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$10,600,000,000. Work will be performed in Laurel, Maryland, and is expected to be completed by August 2027. If all options are exercised, work will continue through August 2032. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$6,803,376 will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(3)(B), as implemented in Defense Federal Acquisition Regulation 6.302-3 — industrial mobilization; engineering, developmental, or research capability; or expert services. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-D-6404).

RMA Architects Inc. Honolulu, Hawaii, is awarded a \$50,000,000 indefinite-delivery/indefinite-quantity, architect-engineer contract for architect-engineer services for architectural projects at various locations under the cognizance of Naval Facilities Engineering Systems Command (NAVFAC) Pacific. The work to be performed provides for, but are not limited to, the execution and delivery of military construction project documentation, functional analysis concept development workshops/design charrettes; final design construction documents; technical surveys and reports including site engineering investigation, topographic survey, geotechnical investigation, hazardous material survey, munitions of explosive concern survey, cost and schedule risk analysis; construction cost estimates; comprehensive interior design, including structural interior design and furniture, fixtures, and equipment; collateral equipment buy packages; and post construction award services (PCAS). PCAS consists of technical consultation during construction, including, but not limited to, review of construction submittals, response to requests for information, site visits, and other miscellaneous services. Work will be performed at various locations within the NAVFAC Pacific area of operations to include, but not limited to Guam/Marianas (70%), Hawaii (20%), and Australia (10%). The term of the contract is not to exceed 60 months with an expected completion date of August 2027. Fiscal 2020 military construction design funds in the amount of \$10.000 (minimum contract 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 military construction (planning and design) funds. This contract was competitively procured via the System for Award Management website with three proposals received. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-22-D-0001).

Applied Research Associates Inc., Littleton, Colorado, is awarded a \$48,000,000 cost-plus-fixed-fee contract for research and development resulting in delivery of data, hardware, software, equipment and documentation across the scope of the non-lethal weapons technology areas. This contract provides all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, and other items and services necessary to perform research and technology development support services work and will

be performed at the contractor's facility, with an expected completion date of August 22, 2027. The maximum dollar value, for the duration of the five ordering periods, is \$48,000,000. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$399,597 are being obligated at time of award. Contract funds \$399,597 will not expire at the end of the current fiscal year. This contract was a competitively procured via the System Award Management online website, with three proposals received. The Marine Corps System Command, Quantico, Virginia, is the contracting activity (M67854-22-D-7209).

D7 LLC, doing business as Dawson D7, Colorado Springs, Colorado, is awarded a \$24,000,000 indefinite-delivery/indefinite-quantity contract for construction support services at Marine Corps Base Hawaii, and other locations in Oahu, Hawaii. The work to be performed provides for contract work to include new work, additions, alteration, maintenance and repair. The maximum dollar value, including the base period and four option years, is \$24,000,000. Work will be performed primarily within the Naval Facilities Systems Engineering Command (NAVFAC) Hawaii area of operations and is expected to be completed by August 2027. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$102,229 will be obligated for the seed project at time of award and will expire at the end of the current fiscal year. This contract was not competitively procured via the System for Award Management, with one offer received. This contract is a sole source 8(a) contract under 10 U.S. Code 2304(c). NAVFAC Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62478-22-D-4017).

August 19, 2022

BAE Systems - Norfolk Ship Repair, Norfolk, Virginia, is awarded a \$107,736,087, firm-fixed-price contract for the execution of the USS Ross (DDG 71) fiscal 2023 extended dry-docking selected restricted availability. This availability will include a combination of maintenance, modernization and repair of the USS Ross. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$123,876,183. Work will be performed in Norfolk, Virginia, and is expected to be completed by March 2024. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$93,897,036 (87%); and fiscal 2022 other procurement (Navy) funds in the amount of \$13,839,051 (13%) will be obligated at time of award, of which \$93,897,036 will expire at the end of the current fiscal year. This contract was competitively procured using full and open competition via the System for Award Management website. Competitive proposals were received in response to Solicitation Number (N00024-22-R-4422). The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-4422).

The Boeing Co., St. Louis, Missouri, is awarded a \$25,648,020 fixed-firm-price, cost-plus-fixed-fee and cost-only, full rate production contract for the production of High-Altitude Anti-Submarine Warfare Weapon Capability Air Launch Accessory equipment, related engineering and hardware repair services, and other direct cost support. This contract includes options, which, if exercised, would bring the cumulative value of this contract to \$121,426,700. Work will be performed in St. Charles, Missouri (44%); St. Louis, Missouri (26%); Salt Lake City, Utah (12%); Minneapolis, Minnesota (4%); Joplin, Missouri (2%),; Piedmont, Missouri (2%); Orlando, Florida (2%); Cedar Rapids, Iowa (2%); Chandler, Arizona (1%); Berea, Ohio (1%); Wichita, Kansas (1%); Albuquerque, New Mexico (1%); Lexington, Kentucky, (1%); and Chatsworth, California (1%), and is expected to be completed by September 2024. If all options are exercised, work will continue through September 2030. Fiscal 2020 weapons procurement (Navy) funds in the amount of \$11,535,520 (98%); and fiscal 2021 weapons procurement (Navy) funds in the amount of \$279,074 (2%) funding will be obligated at time of award, of which \$11,535,520 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-6407).

Intermat, Biddeford, Maine, is awarded a \$17,736,279 firm-fixed-price, cost-plus-fixed-fee, and cost-only indefinite-delivery/indefinite-quantity contract for the delivery of Submarine Launched Ballistic Missile

nose-tip materials. This contract does not include options. This contract combines purchases for the Navy (82.23%) and the government of the United Kingdom (17.77%) under the Foreign Military Sales program. Work will be performed in Biddeford, Maine, and is expected to be completed by July 2027. Fiscal 2022 Weapons Procurement (Navy) funds in the amount of \$1,301,611 will be obligated at time of award. This contract was not competitively procured in accordance with 10 U.S. Code 2304(c)(1) [now 10 U.S. Code 3204(a)(1)] — only one responsible source and no other type of supplies or services will satisfy agency requirements. The Naval Surface Warfare Center Dahlgren Division, Dahlgren, Virginia, is the contracting activity (N0017822D4404).

Mare Island Dry Dock, Vallejo, California, is awarded a \$13,969,859 firm-fixed-price contract (N3220522C4211) for a 109-calendar day shipyard availability for the mid-term availability of Military Sealift Command's fleet oiler USNS Pecos (T-AO 197). This contract includes a base period and five options which, if exercised, would bring the cumulative value of this contract to \$15,877,257. Work will be performed in Vallejo, California, and will begin Sept. 12, 2022, and is expected to be completed by Dec. 29, 2022. Fiscal 2022 working capital (Navy) funds in the amount of \$13,969,859 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 (N3220522C4211).

Raytheon Co., Tewksbury, Massachusetts, is awarded an \$11,172,229 firm-fixed-price modification to previously awarded contract N00024-22-C-5522 for Total Ship Computing Environment Lab hardware for modernization/technical refresh and Conventional Prompt Strike to support DDG 1000-class combat system activation, sustainment and modernization. Work will be performed in Nashua, New Hampshire (92%); Portsmouth, Rhode Island (4%); and Tewksbury, Massachusetts (4%), and is expected to be completed by November 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$9,333,203 (84%); and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,839,026 (16%) 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.

GHD Setiadi Kaula AE JV, Honolulu, Hawaii, is awarded a \$10,259,196 firm-fixed-price task order (N6274222F0355) under an indefinite-delivery/indefinite-quantity contract for architect-engineer services for various base infrastructure projects and other projects primarily under the cognizance of Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations. The work to be performed provides for, but is not limited to, site visits/engineering investigations, 35% design submittal, 35% design/cost and schedule risk analysis (CSRA) review meeting, 60% design submittal, 60% design/CSRA review meeting, 100% pre-final design submittal, 100% design/CSRA review meeting, environmental/construction permit preparation, back-check quality control final design submittal, and signed final design submittal. The maximum dollar value is \$10,259,196. Work will be performed in Darwin, Australia, and is expected to be completed by June 2024. Fiscal 2020 military construction design (planning and design) funds in the amount of \$2,711,186; and fiscal 2021 military construction design (planning and design) funds in the amount of \$7,548,010 are obligated on this award and will not expire at the end of the current fiscal year. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity (N62742-18-D-0005).

General Atomics, San Diego, California, is awarded an \$8,837,078 firm-fixed-price order (N0001922F2258) against a previously issued basic ordering agreement (N0001921G0014). This order provides for the development of a two or three launch motor subsystem, two energy storage group tailored configuration of the Electromagnetic Aircraft Launch System (EMALS) and a three wire, six energy absorber subsystem Advanced Arresting Gear System configuration that are compatible with the government of France's future aircraft carrier and provides acceptable mission capability. Work will be performed in San Diego, California (98.85%); and Tupelo, Mississippi (1.15%), and is expected to be completed in June 2023. Foreign Military Sales customer funds in the amount of \$8,837,078 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.

August 18, 2022

Ocean Shipholdings Inc., Houston, Texas, was awarded a \$53,960,096 firm-fixed-price contract (N3220522C3100) for the operation and maintenance of Military Sealift Command's five governmentowned, contractor-operated transportation auxiliary general ocean surveillance (T-AGOS) ships, and two transportation auxiliary general missile range instrumentation (T-AGM) ships. The vessels under this award include USNS Victorious (T-AGOS 19); USNS Able (T-AGOS 20); USNS Effective (T-AGOS 21); USNS Loval (T-AGOS 22): USNS Impeccable (T-AGOS 23): USNS Invincible (T-AGM 24): and USNS Howard O. Lorenzen (T-AGM 25). These ships support the anti-submarine warfare mission of the commanders of the Atlantic and Pacific Ocean areas of responsibility, support the Navy's Surveillance Towed Array Sensor System, monitor missile launches, and other U.S. government research missions. Work will be performed worldwide, with an expected completion date of Oct. 31, 2027, if all options are exercised. The maximum dollar value, including the base period and all options, is \$292,663,562. Working capital funds (Navv) in the amount of \$53,960,096 will be obligated for fiscal 2023, before Sept. 30, 2022. This contract was competitively procured under solicitation number N3220521R3100 via the System for Award Management contracting opportunities website, and six offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C3100), (Awarded August 15, 2022)

General Dynamics Bath Iron Works, Bath, Maine, is awarded a \$19,999,814 cost-plus-fixed-fee modification to previously awarded contract N00024-19-C-2322 for procurement of long-lead time material for the Large Missile Vertical Launch System (LMVLS) launch module fabrication on DDG-1000. Work will be performed in Spring Grove, Illinois (48%); Houston, Texas (25%); Alma, Michigan (20%); and Merrill, Michigan (7%), and is expected to be completed by June 2024. Fiscal 2022 other procurement (Navy) funding in the amount of \$19,999,814 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, Bath, Maine, is the contracting activity.

Pacific Shipyards International LLC Honolulu, Hawaii, is awarded a \$17,153,775 cost-plus-award-fee modification to exercise an option to previously awarded contract N00024-21-C-2310 for the accomplishment of post shakedown availability (PSA). The PSA is for one Arleigh Burke-class guided missile destroyer (DDG 120). Work will be performed in Pearl Harbor, Hawaii, and is expected to be completed by September 2023. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$16,062,171 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.

Kratos Unmanned Aerial Systems Inc., Sacramento, California, is awarded a not-to-exceed \$14,748,471 cost-plus-fixed-fee, indefinite-delivery/indefinite-quantity contract. This contract provides for software engineering support services, including analysis, modification, and implementation of software changes in support of the BQM-177A Subsonic Aerial Target system for the Navy. Work will be performed in Sacramento, California (93.6%); and Phoenix, Arizona (6.4%), 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 not competitively procured pursuant to Defense Federal Acquisition Regulation 6.302-1. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922D0022).

Lockheed Martin Space, Titusville, Florida, is awarded a \$10,913,000 fixed-price incentive with unpriced letter contract (N0003022C0100) for long-lead time material and the labor, planning, and scheduling

necessary to support the fiscal 2023 Trident II (D5) missile production schedule. This contract award also benefits a Foreign Military Sale to the United Kingdom. Work will be performed in Titusville, Florida, and is expected to be completed by Sept. 30, 2027. Fiscal 2022 weapons procurement (Navy) in the amount of \$9,736,000.00 will be 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 Federal Business Opportunities website. Strategic Systems Programs, Washington, D.C., is the contracting activity.

August 17, 2022

Rolls-Royce Corp., Indianapolis, Indiana, is awarded a \$1,013,571,576 firm-fixed-price, indefinite-delivery, requirements contract. This contract provides intermediate, depot-level maintenance and related logistics support for approximately 210 in-service T-45 F405-RR-401 Adour engines in support of the Navy. 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 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 not competitively procured pursuant to Defense Federal Acquisition Regulation 6.302-1. The Naval Air System Command, Patuxent River, Maryland, is the contracting activity (N0001922D0042).

Verizon Federal Inc., Ashburn, Virginia, is awarded a \$28,349,646 firm-fixed-price, indefinitedelivery/indefinite-quantity contract to provide Naval Computer and Telecommunications Area Master Station Atlantic with integrated voice and data services via central office-based facilities to defense activities at Naval Support Activity Philadelphia, Pennsylvania; Naval Business Center Philadelphia, Pennsylvania; and Naval Support Activity Mechanicsburg, Pennsylvania. The contract will include a fiveyear 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 \$31,708,581. The base ordering period is anticipated to begin October 2022 and is expected to be completed by September 2027; if the option is exercised, the ordering period will be completed by March 2028. Work will be performed in Philadelphia, Pennsylvania (60%); and Mechanicsburg, Pennsylvania (40%). Fiscal 2023 operations and maintenance (Navy) funds in the amount of \$3,000 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. One company was solicited for this sole-source requirement in accordance with Defense Federal Acquisition Regulation 6.302-1 and one offer was received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Norfolk Office, Norfolk, Virginia is the contracting activity (N00189-22-D-0020).

Tactical Engineering & Analysis Inc., San Diego, California, is awarded a \$20,016,538 indefinite-delivery/indefinite-quantity, cost-plus-fixed-fee, multiple award modification to previously awarded contract N66001-18-D-0392 for analysis and test engineering services. These services will provide research, development, test and evaluation services for command, control, communications, computers, cyber and intelligence, surveillance and reconnaissance systems and combat direction systems. Work will be performed in San Diego, California (100%), and is expected to be complete by August 2023. All awardees will have the opportunity to compete for task orders during the ordering period. No funds will be obligated at the time of award. Funds will be obligated as task orders are issued using fiscal 2022 research, development, test and evaluation (Navy) funds; fiscal 2022 operations and maintenance (Navy) funds; fiscal 2022 other procurement (Navy) funds; fiscal 2022 shipbuilding construction (Navy) funds; and fiscal 2022 working capital (Navy) funds. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

L3 Technologies Inc., Camden, New Jersey, is awarded a \$13,403,240 modification to a previously awarded Navy Multiband Terminal (NMT) modem cost-plus-incentive-fee task order (N00039-20-D-0065)

issued by the Naval Information Warfare Systems Command. This modification incorporates in-scope specification changes and extends to period of performance of the task order by 19 months. NMT is a multiband-capable satellite communications terminal that provides protected and wideband communications. Work will be performed in Salt Lake City, Utah (55%); Camden, New Jersey (23%); Tempe, Arizona (14%); Hanover, Maryland (4%); San Diego, California (2%); Bonita Springs, Florida (1%); and Chambersburg, Pennsylvania (1%). If all options are exercised, work could continue through July 2027. No funds will be obligated at the issuance of this contract modification. The initial contract was competitively procured via Naval Information Warfare Systems Command E-Commerce and Federal Business Opportunities websites with three offers received. This in-scope modification was negotiated in accordance with Defense Federal Acquisition Regulation 52.243-2, Alternate II, Changes — Cost Reimbursement. The Naval Information Warfare Systems Command, San Diego, California, is the contracting activity.

Omni2Max Inc., La Mesa, California (N3220521C4020), is awarded a \$8,192,260 option (P00007) for the fixed-price portion of a previously awarded firm-fixed-price contract with reimbursable elements to exercise a one-year option period for offshore supply vessel MV Ocean Valor to support logistics experimentation for fuel, stores, passengers, and ordnance delivery from small commercial platforms. This contract includes one 11-month firm period of performance and four one-year options periods which, if exercised, would bring the cumulative value of this contract to \$41,523,938. Work will be performed worldwide and is expected to be completed, if all options are exercised, by Sept. 6, 2026. Fiscal 2022 working capital (Navy) funds in the amount of \$8,192,260 are obligated 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 System for Award Management website and three offers were received. Military Sealift Command, Norfolk, Virginia, is the contracting activity.

August 16, 2022

VSE Corp., Alexandria, Virginia, is awarded an \$85,991,000 ceiling increase to indefinitedelivery/indefinite-quantity, cost-plus-fixed-fee contract N00024-22-D-4205 for Foreign Military Sales supportability follow-on technical support 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. This ceiling increase is necessary to support an urgent sole source delivery order to VSE Corp. to provide material and labor in support of overhaul, maintenance, and repair of the Egyptian Navy long range maintenance plan schedule for four Oliver Hazard Perry-class frigates (FFG-7 class ships), four fast missile crafts, and two mine hunter coastals. Work for this contract in its entirety will be performed outside the continental U.S. (80%); and within the continental U.S. (20%) based on delivery orders as assigned. Work is expected to be completed by March 2023. Foreign Military Sales (Egypt) funds in the amount of \$85,131,090 (99%); and fiscal 2023 Foreign Military Sales Administration funds in the amount of \$859,910 (1%) will be obligated at the delivery order level and will not expire at the end of the current fiscal year. This contract was not competitively procured via the System for Award Management 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).

CACI Technologies LLC, Chantilly, Virginia, is awarded a \$20,820,661 cost-plus-fixed-fee contract (N0018922C0013) for a six-month base period with one three-month option period valued at \$10,506,914 that could result in a total of \$31,327,575 if the option is exercised. The contract provides Naval Forces Logistics services in support of U.S. Fleet Forces Command, which includes tasks necessary to provide

global logistics support, oversight, training and management services to support Naval Operation Forces in all aspects of logistics (supply and maintenance) management, automated information systems, software applications, business processes, inspections, readiness, inventory, training and financial management. Work will be performed at various locations across the continental U.S. (91.25%), for which the percentage of work at each of those locations cannot be determined at this time; Japan (5.25%); Hawaii (2.69%); and Bahrain (0.81%), and is expected to be completed in February 2023; if the option is exercised, the work will be completed May 2023. Fiscal 2022 operation and maintenance (Navy) funding appropriations will expire on Sept. 30, 2022. This announcement does not involve Foreign Military Sales. The requirement was not competitively procured. The requirement was solicited as a sole source procurement in accordance with Defense Federal Acquisition Regulation 6.302-1 — only one responsible source and no other supplies or services will satisfy agency requirements; and therefore, only one offer was received. The contracting activity is Navy Supply Systems Command Fleet Logistics Center Norfolk, Norfolk, Virginia.

August 15, 2022

BAE Systems Land & Armaments L.P., Sterling Heights, Michigan, is awarded an \$87,999,656 cost-plus-fixed-fee modification to previously awarded contract M67854-16-0006 for Amphibious Combat Vehicles (ACV). The total cumulative face value of the contract is \$1,910,796,347. This contract modification procures labor and material for the Amphibious Combat Vehicle Mission Role Variant Medium Caliber Cannon (ACV-30) for post-critical design review design and development, production representative test vehicles, and support for test activities. Work will be performed in Oceanside, California (14%); Aberdeen Proving Ground, Maryland (14%); Kongsberg, Norway (13%); York, Pennsylvania (12%); Aiken, South Carolina (9%); San Jose, California (7%); Stafford, Virginia (7%); Minneapolis, Minnesota (5%); Johnstown, Pennsylvania (4%); Sterling Heights, Michigan (3%); Phoenix, Arizona (3%); Goleta, California (2%); White Sands, New Mexico (2%); Bolzano, Italy (2%); Twentynine Palms, California (1%); and Vicksburg, Mississippi (1%), with an expected completion date of July 2025. Fiscal 2022 research, development, test and evaluation (Marine Corps) funds in the amount of \$30,152,264 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).

Vertex Aerospace, Madison, Mississippi, is awarded a \$62,792,923 firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides for organizational level and authorized intermediate level aircraft maintenance, logistics support, and limited repair of common support equipment for three KC-130J aircraft for the government of Kuwait. Work will be performed in Abdullah Al-Mubarak Air Base, Kuwait (95%); and Madison, Mississippi (5%), and is expected to be completed in August 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 Defense Federal Acquisition Regulation 6.302-4. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity (N0001922D0040).

Crown Point Systems Inc., San Diego, California, is awarded a \$47,911,527 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract procures a minimum quantity of 10 various brand name audio visual (AV) video teleconference (VTC) equipment parts and up to a maximum quantity of 32,960 various brand name AV VTC equipment parts. This procurement is in support of Webster Outlying Field 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 the Joint Chiefs of Staff, U.S. combatant commanders, Department of Defense agencies and services, and the Department of Homeland Security operational and support components. Work will be performed in San Diego, California, and is expected to be completed in August 2025. No funds will be obligated at the time of award; funds will be obligated on individual orders as they are issued. This contract was not competitively procured pursuant to 10 U.S.

Code 2304(c)(1). The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522D0036).

Marinette Marine Corp., Marinette, Wisconsin, is awarded a \$39,414,122 cost-plus-fixed-fee modification to previously awarded contract N00024-20-C-2300 to exercise an option for fiscal 2022 engineering and class support requirements in support of detail design and construction of the Constellation-class guided-missile frigate. Work will be performed in Marinette, Wisconsin (30%); Newport News, Virginia (25%); New York, New York (10%); Columbia, Maryland (10%); Philadelphia, Pennsylvania (10%); Ayer, Massachusetts (5%); Arlington, Virginia (5%); Herndon, Virginia (2%); Camden, New Jersey (2%); and Tulsa, Oklahoma (1%), and is expected to be completed by August 2023. Work is expected to be completed by August 2031 if all options are exercised. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$5,500,000 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Collins Aerospace, Cedar Rapids, Iowa, is awarded an \$8,982,725 firm-fixed-price modification (P00025) to a previously awarded, indefinite-delivery/indefinite-quantity contract (N0042118D0004). This modification increases the contract ceiling for the production and delivery of additional AN/ARC-210 family of radio equipment as follows: 105 MT-4935 mounting bases; 95 MX-12366 low noise amplifier triplexers; 95 AM-7642 high power amplifiers; 34 C-12561B control, radio sets; 20 Gen 6 reprogramming kits; and three additional training courses in support of multiple platforms across the Navy, Air Force, Marine Corps, and Foreign Military Sales customers. Work will be performed in Cedar Rapids, Iowa, and is expected to be completed in September 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 Warfare Center Aircraft Division, Patuxent River, Maryland, is the contracting activity.

August 12, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$7,630,940,571 firm-fixed-price, fixed-price incentive (firm target), undefinitized modification (P00016) to a previously awarded advanced acquisition contract (N0001920C0009). This modification increases the ceiling to procure 129 Lot 15 aircraft, as follows: 49 F-35A aircraft for the Air Force; three F-35B aircraft and 10 F-35C aircraft for the Marine Corps; 15 F-35C aircraft for the Navy; 32 F-35A aircraft and four F-35B aircraft for non-U.S Department of Defense (DOD) participants; and sixteen F-35A aircraft for Foreign Military Sales customers, as well as 69 shipsets of technical hardware. 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 October 2024. Fiscal 2021 aircraft procurement (Air Force) funds in the amount of \$2,162,537,083; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$1,538,490,483; fiscal 2020 aircraft procurement (Air Force) funds in the amount of \$54,747,445; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$32,338,565; FMS funds in the mount of \$693,338,015; and non U.S. DOD participant funds in the amount of \$682,929,685 will be obligated at the time of award, \$87,086,010 of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Crowley Government Services Inc., Jacksonville, Florida (N3220522C3101), is awarded a \$66,167,978 firm-fixed-price contract for the operation and maintenance of six government-owned Maritime Prepositioning Force vessels. The vessels under this award include the container, roll-on, roll-off ships USNS 2nd LT John P. Bobo (T-AK 3008); USNS SGT William R. Button (T-AK 3012); USNS 1st LT Baldomero Lopez (T-AK 3010); 1st LT Jack Lummus (T-AK 3011); USNS GYSGT Fred W. Stockham (T-AK 3017); and USNS PFC Dewayne T. Williams (T-AK 3009). Work will be performed worldwide, with an expected completion date of Sept. 30, 2027. The maximum dollar value, including the base period and

four option years is \$343,239,181. Fiscal 2023 working capital (Navy) funds in the amount of \$66,167,978 will be obligated before Sept. 30, 2022. Contract funds in the amount of \$66,167,978 will not expire at the end of the current fiscal year. This contract was competitively procured under solicitation number N3220521R4117 via the Federal Business Opportunities (now SAM.gov Contracting Opportunities) website and six offers received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C3101).

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$53,415,771 modification (P00003) to a previously awarded, cost-plus-incentive-fee contract (N0001922C0015) that provides continued engineering and other related activities in support of the design and development of a Joint Strike Fighter aircraft variant tailored for an unspecified Foreign Military Sales (FMS) customer. Work will be performed in El Segundo, California (56%); Fort Worth, Texas (43%); and Tempe, Arizona (1%), and is expected to be completed in July 2026. FMS funds in the amount \$53,415,771 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Raytheon Missiles and Defense, Tucson, Arizona, is awarded a \$50,069,297 cost-plus-fixed-fee modification to previously awarded contract N00024-18-C-5431 to exercise options for fiscal 2022 design agent and engineering support services for the Rolling Airframe Missile (RAM) upgraded MK-31 Guided Missile Weapon System Improvement Program. Work will be performed in Tucson, Arizona, and is expected to be completed by July 2023. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$1,526,558 (33%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$1,249,235 (27%); fiscal 2022 weapons procurement (Navy) funds in the amount of 778,703 (17%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$568,139 (13%); and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$464,593 (10%) will be obligated at the time of award, of which, funds in the amount of \$1,526,558 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Tel-Instrument Electronics Corp., East Rutherford, New Jersey, is awarded a \$24,622,145 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for a one-time modification and upgrade of three AN/USM-708 Common Radio Frequency Tester (CRAFT) systems and two AN/USM-719 ramp test sets, maintenance and repair of existing CRAFT systems, as well as the procurement of 682 CRAFT full rate production kits and installations in support of the Navy and Marine Corps aircraft and support equipment requirements. Work will be performed in East Rutherford, New Jersey, and is expected to be completed in August 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 Aircraft Division, Lakehurst, New Jersey, is the contracting activity (N6833522D0013).

RQ Construction LLC, Carlsbad, California, is awarded a \$10,210,179 firm-fixed-price modification to previously issued task order N6247321F4921 placed against contract N62473-21-D-1211. This modification provides for increasing the maximum dollar value of existing task order for the repair and maintenance of Michelson Laboratory Complex at Naval Air Weapons Station China Lake, California. Work will be performed in China Lake, California, and is expected to be completed by August 2025. After award of this modification, the total cumulative contract value will be \$243,040,197. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$10,210,179 are obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, China Lake, California, is the contracting activity.

Sealing Technologies Inc., Columbia, Maryland, is awarded a \$168,479,616 firm-fixed-price, task order for Defense Cyber Weapons Systems (DCWS), which are self-contained, fly away suites for Defensive Cyber Operations (DCO) teams to conduct vulnerability analysis, incident response, terrain mapping and other DCO functions. Work will be performed in Columbia, Maryland, and is expected to be complete by September 2027. Fiscal 2022 procurement (Marine Corps) funds; fiscal 2021 procurement (Marine Corps) funds; fiscal 2020 procurement (Marine Corps) funds; and fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$24,464,203 will be obligated on the task order immediately following contract award. Fiscal 2022 procurement (Marine Corps) funds will expire Sept. 30, 2025, and fiscal 2021 procurement (Marine Corps) funds will expire Sept. 30, 2025, and fiscal 2021 procurement (Marine Corps) funds will expire Sept. 30, 2023. Fiscal 2022 operation and maintenance (Marine Corps) funds will expire the end of the current fiscal year. This task order was competitively procured via the General Services Administration e-Buy website, with five offers received. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity (M67854-22-F-7700).

Complete Parachute Solutions, Deland, Florida, is awarded a \$36,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides product support management for the procurement of critical safety items and life support non-developmental items associated with the procurement, maintenance, and training of the Military Tactical (MT)-3 and MT-4 military free-fall parachute systems, as well as major components, repair parts, and ancillary equipment. Work will be performed in Deland, Florida, and is expected to be completed in August 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 (N6893622D0037).

Bath Iron Works, Bath, Maine, is awarded a \$35,335,032 cost-plus-award-fee modification to previously awarded contract (N00024-18-C-2313) for lead yard support effort for the DDG-51 Class Guided Missile Destroyer program. Work will be performed in Bath, Maine (95%); Brunswick, Maine (4%); and other locations collectively totaling 1% and is expected to be completed by June 2023. Fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$14,259,039 (99%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$101,104 (less than 1%); and fiscal 2013 shipbuilding and conversion (Navy) funds in the amount of \$33,074 (less than 1%) will be obligated at time of award, of which \$33,074 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Solute, San Diego, California, is awarded a \$32,791,176 modification to previously awarded contract N66001-21-D-0010 for Automated Digital Network Systems support. Work will be performed in Wahiawa, Hawaii (33%); Norfolk, Virginia (33%); Providence, Rhode Island (7%); Charleston, South Carolina (7%); Bahrain (10%); and Italy (10%) and is expected to be completed in November 2026. Funds will be obligated via task orders beginning in fiscal 2022. The types of funding to be obligated includes operations and maintenance (Navy); research, development, test and evaluation (Navy); other procurement (Navy); shipbuilding construction (Navy); and other funding, which may include Foreign Military Sales; Program Directive Air; and Navy Working Capital funds. The Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity.

Detyens Shipyards Inc., North Charleston, South Carolina, is awarded a \$16,485,523 firm-fixed-price contract (N3220522C2052) for a 70-calendar day shipyard availability for the mid-term availability of Military Sealift Command's fleet replenishment oiler USNS Patuxent (T-AO 201). This contract includes a base period and three options which, if exercised, would bring the cumulative value of this contract to \$16,657,623. Work will be performed in North Charleston, South Carolina, beginning Oct. 3, 2022, and is expected to be completed by Dec. 11, 2022. Fiscal 2023 working capital (Navy) funds in the amount of \$16,485,523 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 two offers received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

August 10, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$236,182,606 modification to previously awarded contract N00024-19-C-2125 for engineering, technical, design agent, and planning yard support for operational strategic and attack submarines. Work will be performed in Groton, Connecticut (70%); Kings Bay, Georgia (13%); Bangor, Washington (10%); Pearl Harbor, Hawaii (3%); North Kingston, Rhode Island (2%); and Newport, Rhode Island (2%), and is expected to be completed by September 2023. Fiscal 2022 other procurement (Navy) funding in the amount of \$5,550,000 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.

Serco Inc., Herndon, Virginia, is awarded a \$152,322,533 cost-plus-fixed-fee indefinite-delivery/indefinite-quantity contract. This contract provides program management support in support of the full acquisition lifecycle of the F-35 program, to include development, production, and sustainment. Work will be performed in Arlington, Virginia (93.53%); Dayton, Ohio (2.99%); Fort Worth, Texas (1%), and various locations within the continental U.S. (2.48%) and is expected to be completed in August 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; nine offers were received. The Naval Air System Command, Patuxent River, Maryland, is the contracting activity (N0001922D0026).

Lockheed Martin Corp. Rotary and Mission Systems, Moorestown, New Jersey, is awarded a \$12,872,086 cost-plus-fixed-fee modification to previously awarded contract N6426718C0132 for AEGIS design agent field engineering services. This contract with all options exercised brings the cumulative value to \$63,992,064. Work will be performed in Norfolk, Virginia (30%); San Diego, California (30%); Pearl Harbor, Hawaii (10%); Wallops Island, Virginia (10%); Yokosuka, Japan (8%); Seattle, Washington (3%); Mayport, Florida (3%); Dahlgren, Virginia (3%); and Port Hueneme, California (3%), and is expected to be completed by September 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$823,839 (65%), FMS Japan funds in the amount of \$264,655 (21%); and fiscal 2022 operations and maintenance (Navy) funds in the amount of \$177,000 (14%) will be obligated at time of award, of which funding in the amount of \$177,000 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.

Great Eastern Group Inc. (GEG), Fort Lauderdale, Florida (N3220519C3500), is awarded a \$9,196,649 option (P00052) 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 refueling and resupply of SBX-1. This is the third 12-month option and is part of a firm-fixed-price contract with reimbursable elements for one offshore support vessel, Hercules. This contract includes a 12-month base period, three 12-month option periods and one 11-month option period. Work will be performed in the U.S. Indo-Pacific Command's area of responsibility and is expected to be completed if all options are exercised by July 15, 2024. The option is funded by fiscal 2022 and fiscal 2023 research, development, test, and evaluation funds. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

August 9, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$524,100,000 undefinitized modification (P00015) to a previously awarded fixed-price incentive (firm target) advanced acquisition contract (N0001920C0009). This modification increases the ceiling to

procure long-lead time materials, parts, components, and effort for the production of seven Lot 15 F-35A aircraft, two Lot 15 F-35B aircraft, seven Lot 16 F-35A, and two Lot 16 F-35B aircraft for the government of Italy. 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 June 2025. Non-U.S. Department of Defense participant funds in the amount of \$524,100,000 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.

Lockheed Martin Corp., Liverpool, New York, is awarded a \$17,132,970 fixed-price-incentive-fee and firm-fixed-price modification to previously awarded contract N00024-19-C-6120 to exercise options for Navy equipment. Work will be performed in Liverpool, New York (66%); Millersville, Maryland (33%); and Marion, Massachusetts (1%), and is expected to be completed by September 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$10,195,828 (60%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$2,466,939 (14%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$1,922,811 (11%); and fiscal 2021 other procurement (Navy) funds in the amount of \$80,453 (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.

August 8, 2022

Mare Island Dry Dock LLC, Vallejo, California, is awarded a \$37,846,243 firm-fixed-price contract (N3220522C4055) for a 212-calendar day shipyard availability for the regular overhaul and drydocking availability for Military Sealift Command's submarine tender USS Frank Cable (AS 40). The contract includes options which, if exercised, would bring the total contract value to \$39,049,539. Work will be performed in Vallejo, California, and is expected to be completed by May 31, 2023. Contract funds in the amount of \$37,846,243 are obligated using fiscal 2022 working capital (Navy) funds. This contract was competitively procured with proposals solicited via the System for Award Management website and two offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C4055).

Cherico Construction Services LLC, Warner Robins, Georgia, is awarded a \$30,000,000 indefinitedelivery/indefinite-quantity contract for maintenance, repair, and alteration of roofing and incidental work related to roofing replacement and repairs on and around various government sites in the Beaufort Tri-Command, South Carolina, area of operations. The work to be performed includes, but are not limited to, locating and isolating roof leakage points and water infiltration, removal, repair and replacement of singleply roofing systems, two-ply, modified bitumen roofing, asphalt shingles, and standing seam metal roofing. Work may also include limited demolition and replacement of felt underlayment, vapor-barriers, insulation, plywood decking, roof accessories including flashing, gravel stops, drip edges, and gutters and downspouts, the application of liquid applied roof coatings, the repair of joints and re-caulking, as well as demolition and repair/replacement of siding, copings and fascias associated with roof replacements and repairs. The term of the contract is not to exceed 60 months with an expected completion date of August 2027. The initial task order is being awarded at \$5,000 (minimum contract guarantee) at contract award. Supervision, inspection and overhead funds in the amount of \$5,000 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the System for Award Management website with three bids received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-D-0075).

Green Contracting Co., Inc., Baltimore, Maryland, is awarded a \$28,904,000 firm-fixed-price contract for replacement of the building central utility plant chillers and associated equipment and selected system

components at the National Maritime Intelligence Center, Maryland. The work to be performed includes will include an all-inclusive replacement of the existing control system for the major heating, ventilation, and air conditioning equipment as well as distribution and terminal controls equipment in the entire building and adds a catwalk for a cooling tower. In addition, ancillary work from other trades (architectural, fire alarm/fire protection, and electrical) is required in support of the mechanical system modifications as well as, the controls replacement. Work will be performed in Suitland, Maryland, and is expected to be completed by October 2026. Fiscal 2022 military construction (Navy) contract funds in the amount of \$28,904,000 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 website with four proposals received. The Naval Facilities Engineering Systems Command, Washington, Washington, D.C., is the contracting activity (N40080-22-C-0010).

August 5, 2022

Raytheon Missiles & Defense, Tucson, Arizona, is awarded a \$57,089,967 firm-fixed-price modification to previously awarded contract N00024-18-C-5432 to exercise options for the Over-the-Horizon (OTH) Weapon System Encanistered Missiles. Work will be performed in Kongsberg, Norway (73%); Tucson, Arizona (10%); Schrobenhausen, Germany (5%); Raufoss, Norway (4%); Louisville, Kentucky (4%); De Soto, Texas (2%); Huntsville, Arkansas (1%); and various other locations each less than 1% (1%) and is expected to be completed by September 2025. Fiscal 2022 procurement (Marine Corps) funds in the amount of \$57,089,967 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 Navy Yard, Washington, D.C., is the contracting activity.

August 4, 2022

General Dynamics National Steel and Shipbuilding Co. (NASSCO), San Diego, California, is awarded an \$890,000,000 modification to previously awarded contract N00024-16-C-2229 for detail design and construction of fleet replenishment oilers T-AO 211 and 212. Additionally, this contract modification includes an option for the detail design and construction of T-AO 213 which, if exercised would bring the cumulative value of this contract modification to \$1,625,000,000. Work will be performed in San Diego, California (58%); Iron Mountain, Michigan (8%); Crozet, Virginia (5%); Beloit, Wisconsin (4%); Mexipali, Mexico (4%); Chula Vista, California (2%); Chesapeake, Virginia (2%); National City, California (1%); Pittsburgh, Pennsylvania (1%); Walpole, Massachusetts (1%); and various other locations less than one percent (14%) and is expected to be completed by June 2027. Fiscal 2022 shipbuilding and conversion (Navy) in the amount of \$890,000,000 (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.

General Dynamics National Steel and Shipbuilding Co. (NASSCO), San Diego, California, is awarded a \$535,021,375 modification to previously awarded contract N00024-19-C-2235 for the procurement of detail design and construction of Expeditionary Sea Base (ESB) 8. Work will be performed in San Diego, California (69%); Santa Fe Springs, California (6%); Crozet, Virginia (6%); Mexicali, Mexico (4%); Houston, Texas (3%); National City, California (1%); Aliağa, Turkey (1%); Belle Chasse, Louisiana (1%); Pittsburgh, Pennsylvania (1%); and various other locations, each accounting for less than 1 percent (8%), and is expected to be completed by March 2026. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$535,021,375 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.

Triumph Gear System, Park City, Utah, is awarded a \$24,288,000 ceiling-priced, undefinitized contract action for the repair of the pylon conversion actuator used on the V-22 aircraft. All work will be performed in Park City, Utah, and is expected to be completed by August 2023. Fiscal 2022 working capital (Navy) funds will be used and funds will not expire at the end of the current fiscal year. One company was solicited for this sole-source requirement under authority 10 U.S. Code 2304 (c)(1), with one offer

received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-22-F-S800).

Able Heating and Air Conditioning Inc., Chula Vista, California, is awarded an \$11,693,978 firm-fixed-price task order (N6247322F4862) under previously awarded contract N62473-19-D-2421 for the design-bid-build repair of the Facility 3006 mess hall high-volume air conditioning system at Marine Corps Mountain Warfare Training Center. Work will be performed in Bridgeport, California, and is expected to be completed by November 2023. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$11,693,978 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 Procurement Integrated Enterprise Environment website, with two offers received. The Naval Facilities Engineering Systems Command Southwest, San Diego, California, is the contracting activity.

General Atomics, San Diego, California, is awarded a \$9,632,005 firm-fixed-price order (N000192F2298) against a previously issued basic ordering agreement (N0001921G0014). This order provides for the stand-up of a depot facility for prioritized depot level repairs and to address component level repair items, to include shipboard (on-equipment) repairs, and overhaul and turn in depot level repairable units (off-equipment) repairs over the lifecycle of the Electromagnetic Aircraft Launch System (EMALS). Work will be performed in San Diego, California, and is expected to be completed in April 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$2,798,418; and fiscal 2022 other procurement (Navy) funds in the amount of \$34,817 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.

The Boeing Co., St. Louis, Missouri, is awarded a \$9,204,306 firm-fixed-price modification (P00005) to a previously awarded contract (N0001920C0003). This modification exercises an option to procure 36 Stand-off Land Attack Missile - Expanded Response (SLAMER) data link pod assemblies for the government of Saudi Arabia. Work will be performed in Indianapolis, Indiana (90%); and St. Louis, Missouri (10%), and is expected to be completed in December 2026. Foreign Military Sales customer funds in the amount of \$9,204,306 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.

August 3, 2022

Raytheon Missile & Defense, Tucson, Arizona, is awarded a \$96,177,767 cost-plus-fixed-fee definitization modification to a previously awarded undefinitized contract action (N00024-22-C-5415) for maintenance & recertifications in support of the Evolved SeaSparrow Missile and NATO SeaSparrow Missile Systems programs. Work will be performed in Tucson, Arizona (90%); Mississauga, Canada (7%); Ottobrunn, Germany (1%); and various other locations each less than 1% (2% combined) and is expected to be completed by December 2022. If all options are exercised, work will continue through December 2025. Fiscal 2022 other customer funds in the amount of \$5,818,170 (83%); fiscal 2020 other customer funds in the amount of \$670,988 (9%), FMS (United Arab Emirates) funds in the amount of \$404,728 (5%); fiscal 2022 operations and maintenance (Navy) funds in the amount of \$67,981 (1%); fiscal 2022 other customer close-out funds in the amount of \$32,916 (1%); and fiscal 2021 other customer funds in the amount of \$30,122 (1%) will be obligated at time of award, of which \$67,981 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Veraxx Engineering Corp., Chantilly, Virginia, is awarded a \$40,841,034 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides for the upgrade, integration, and fielding of a completed baseline version of the Marine Corps Tactical Environment (TEn) for the four Marine Corps

aircraft wings and complete integration of the TEn into Marine Corps aviation training systems and devices, as well as address interoperability bridges. Work will be performed in New River, North Carolina (15%); San Diego, California (15%); Oceanside, California (15%); Craven County, North Carolina (10%); Ginowan, Japan (10%); Kaneohe Bay, Hawaii (5%); Jacksonville, North Carolina (5%); Beaufort, South Carolina (5%); Twentynine Palms, California (5%); Yuma, Arizona (5%); Orlando, Florida (5%); Chicago, Illinois (1%); Fort Worth, Texas (1%); Lakehurst, New Jersey (1%); New Orleans, Louisiana (1%); and Chicopee, Massachusetts (1%). The work is expected to be completed in January 2028. No funds will be obligated at 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 Training Systems Division, Orlando, Florida, is the contracting activity (N6134022D0009).

August 2, 2022

Huntington-Ingalls Inc. – Newport News Shipbuilding, Newport News, Virginia, is awarded a \$91,643,011 cost-plus-fixed-fee modification to previously awarded contract N00024-20-C-2109 for engineering, technical, trade, and program management support of industrial type work for submarine availabilities, facilities, and conversion. Work will be performed in Newport News, Virginia (90%); Kings Bay, Georgia (3%), Bremerton, Washington (2%); Pearl Harbor, Hawaii (2%); Kittery, Maine (2%); and Groton, Connecticut (1%), and is expected to be completed by September 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$2,907,560 (99.6%); fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$5,000 (0.2%); and Foreign Military Sales (United Kingdom) funds in the amount of \$5,000 (0.2%) will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington D.C., is the contracting activity.

Schuyler Line Navigation Co. (SLNC), Annapolis, Maryland, is awarded a \$10,493,750 option (P00010) for contract N3220519C3504. The option is a firm-fixed-price contract with reimbursable elements to support Military Sealift Command's Sealift Program for operation and crewing for the transportation and/or prepositioning of cargo by the shallow draft tanker MT SLNC Pax. This option is the third of the current contract. The current contract includes a one-year firm period of the performance; one one-year option period; and one 11-month option period. The cumulative value of this contract, if all options are exercised, is \$51,436,350. Work will be performed in the Western Pacific Ocean, and is expected to be completed, if all options are exercised, by June 30, 2024. Fiscal 2022 working capital (Navy) funds in the amount of \$10,493,750 for option three are currently available for performance under this contract action. This contract was a small business set-aside with more than 50 companies solicited via the beta.sam.gov website and three offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

August 1, 2022

Rolls-Royce Corp., Indianapolis, Indiana, is awarded an \$854,368,644 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides depot-level engine repair services for the AE2100 D3 engine on the C/KC-130 aircraft in support of the Marine Corps and the government of Kuwait. Work will be performed in Winnipeg, Manitoba, Canada (60%); Alverca, Portugal (30%); San Antonio, Texas (5%); and Indianapolis, Indiana (5%), 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 via an electronic request for proposal; one offer was received. The Naval Air System Command, Patuxent River, Maryland, is the contracting activity (N0001922D0011).

Textron Systems Corp., Hunt Valley, Maryland, is awarded a \$48,436,094 cost-plus-fixed-fee, firm-fixed-price and cost reimbursable indefinite-delivery/indefinite-quantity contract. This contract provides hardware and incidental maintenance and repair services in support of advanced architecture phase,

amplitude and time simulators for the electronic warfare systems integration test environment. The supplies and services will support system performance evaluation and integration of various electronic warfare systems. Work will be performed in Hunt Valley, Maryland, 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 10 U.S. Code 2304 (c)(1). The Naval Air Warfare Center Weapons Division, Point Mugu, California, is the contracting activity (N6893622D0002).

Lockheed Martin Space, Titusville, Florida, is awarded a \$25,651,592 cost-plus-fixed-fee modification (P00014) to exercise an option previously awarded, and to award new scope for propulsion viability modernization under contract (N0003021C0100) for Trident II (D5) missile production and deployed systems support. Work will be performed in Magna, Utah (81.3%); Denver, Colorado (13.3%); Sunnyvale, California (3.7%); Titusville, Florida (1.5%); and various places below one percent (0.2%). Work is expected to be completed July 1, 2025. The maximum dollar value of the modification is \$25,651,592. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$22,523,075; and fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$3,128,517 will be 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 Federal Business Opportunities website. Strategic Systems Programs, Washington, D.C., is the contracting activity.

HII Defense and Federal Solutions Inc., Huntsville, Alabama, was awarded a \$15,337,889 firm-fixed-price contract for technical support services for the Chemical, Biological, Radiological, Nuclear and High-Yield Explosives (CBRNE) Consequence Management Program. The work to be performed provides Headquarters Marine Corps, Plans, Policies and Operations and Marine Corps Installations Command (MCICOM) with support in critical areas such as CBRNE response planning and policy development; logistics and equipment life-cycle sustainment; training and readiness; capabilities and threat assessments; information technology demonstration, verification, and validation. Services also include providing technical resources to perform a broad range of development, logistics, system acquisition and engineering, human performance, and integration functions. Work will be performed in Washington, D.C. (65%); Jacksonville, North Carolina (14%); and Carlsbad, California (21%). Work under the base contract period is expected to be completed August 2023. Fiscal 2022 operation and maintenance (Marine Corps and Navy) funds in the amount of \$2,155,937 will be obligated at the time of award and will expire at the end of the current fiscal year. MCICOM Headquarters, Arlington, Virginia, is the contracting activity (M95494-22-F-0007). (Awarded July 28, 2022)

Alpha Marine Services LLC, Galliano, Louisiana, was awarded an option (P00024) in the amount of \$11,019,430 for contract (N3220520C2257). The option is a firm-fixed-price contract with reimbursable elements to support Military Sealift Command's contract for the time charter of seven tractor-like tugs in support of Navy bases at Kings Bay, Georgia and Mayport, Florida. This option is the second of the current contract. The current contract includes a one-year, firm period of the performance, three, one-year options periods and one, 11-month option period. The cumulative value of this contract, if all options are exercised, is \$58,577,245. Work will be performed in Kings Bay, Georgia (50 %); and Mayport, Florida (50 %), and is expected to be completed, if all options are exercised, by June 30, 2025. Fiscal 2022 working capital (Navy) funds in the amount of \$11,019,430 for Option Two are currently available for performance under this contract action. This procurement was released under full and open competition, with an unlimited number of companies solicited via the beta.sam.gov website and three offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity. (Awarded July 29, 2022)

General Atomics - Aeronautical Systems Inc., Poway, California, is awarded a \$7,784,929 modification (P00009) to a previously awarded firm-fixed-price, cost-plus-fixed-fee contract (N0001920C0031). This

modification provides three SkyTower I pods, three air vehicle installation kits, three ground control system installation kits, one lot of product support material/ancillary items, and two unmanned aircraft system modifications for the MQ-9A Reaper System for the Navy. Work will be performed in Poway, California (43.5%); Kaneohe Bay, Hawaii (35.5%); and Grey Butte, California (21%), and is expected to be completed in December 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$1,750,926; and fiscal 2020 aircraft procurement (Navy) funds in the amount of \$6,034,003 will be obligated at the time of award, of which \$6,034,003 will expire at the end of the current fiscal year. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

July 29, 2022

CAE USA Inc., Tampa, Florida (N6134022D1001); BGI-Aero Simulation Inc. (ASI) JV LLC, Mount Pleasant, South Carolina (N6134022D1002); Valiant Global Defense Services Inc., San Diego, California (N6134022D1003): Delaware Resource Group of Oklahoma LLC, Oklahoma City, Oklahoma (N6134022D1004); Fidelity Technologies Corp., Reading, Pennsylvania (N6134022D1005); FlightSafety Defense Corp., Denver, Colorado (N6134022D1006); LB&B Associates Inc., Columbia, Maryland (N6134022D1007); Engineering Support Personnel Inc., Orlando, Florida (N6134022D2001); and LTSS JV, Minot, North Dakota (N6134022D2002), are awarded a firm-fixed-price, indefinite-delivery/indefinitequantity contract with the estimated aggregate ceiling of \$1,310,000,000. The contract provides sustainment services and training requirements in support of fielded training systems to include, training simulator contractor operation and maintenance services and contractor instructional services, with minor training simulator modifications, training simulator relocations, training systems management, in-service engineering office support, spares/product support, and other related support services performed ancillary to contractor operation and maintenance services and contractor instructional services for the Naval Air Warfare Center Training Systems Division. Companies have an opportunity to compete for individual orders. Percentages for work performed at each location is unknown until award of task orders under this contract, however, work will be performed at Navy installations in Mayport, Florida; Norfolk, Virginia; Jacksonville, Florida; Whidbey Island, Washington; Key West, Florida; Fallon, Nevada; Pensacola, Florida; Lakehurst, New Jersey; New Orleans, Louisiana; Ft. Worth, Texas; Naval Submarine Base New London Groton, Connecticut; and U.S. Marine Corps Air Station Cherry Point, North Carolina, and is expected to be completed in August 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, seven offers were received, as well as, as a small business set aside reguest for proposal; two offers were received. The Naval Air Warfare Center Training Systems Division, Orlando, Florida, is the contracting activity.

AECOM Technical Services Inc., Los Angeles, California, is awarded a \$91,484,397 firm-fixed-price with award fee task order (N4008522F5863) under a multiple award construction contract for Berths 40 and 41 repairs at Norfolk Naval Shipyard, Portsmouth Virginia. The work to be performed provides for repairs to Berth 40 and 41 structural components by replacing deteriorated pile systems, cast-in-place concrete systems, pile caps, concrete beams, and fender pile systems. The maximum dollar value including the base period and the potential award fee is \$91,484,397. Work will be performed in Portsmouth, Virginia, and is expected to be completed by April 2024. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$91,484,397 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the beta.sam.gov website with three offers received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N62470-19-D-8022).

Hensel Phelps Construction Co., Honolulu, Hawaii, is awarded \$88,033,754 for firm-fixed-price task order N6247821F4079 modification A00004, under previously awarded multiple award construction contract N62478-20-D-4003. This modification provides for additional construction efforts for customer requested changes based on the concept design and the monthly reoccurring costs to maintain the construction security plan. Work will be performed in Oahu, Hawaii, and is expected to be completed by December

2023. Award of this modification brings the total cumulative contract value to \$218,561,048. Fiscal 2022 working capital (Navy) funds in the amount of \$88,033,754 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

The Boeing Co., St. Louis, Missouri, is awarded a not-to-exceed \$57,749,000 firm-fixed-price undefinitized order (N0001922F2498) against a previously issued basic ordering agreement (N0001921G0006). This order provides for the procurement of various initial spares and repair equipment in support of the MQ-25A Stingray air vehicle for the Navy. Work will be performed in St. Louis, Missouri (80%); and Indianapolis, Indiana (20%), and is expected to be completed in July 2025. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$57,749,000 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.

TyBe-Garney Federal JV LLC, Newbern, Tennessee, is awarded a \$51,797,390 firm-fixed-price contract for replacement of potable water lines, and the energetics production fire suppression line at Naval Support Facility (NSF) Indian Head, South Potomac, Maryland. The work to be performed provides for replacement of potable water lines and fire suppression system throughout 80% of the NSF Indian Head site, consisting of approximately 140,000 linear feet of potable water and fire suppression water lines. The contract also contains eight unexercised options, which if exercised would increase cumulative contract value to \$64,518,681. Work will be performed in Indian Head, Maryland, and is expected to be completed by June 2025. Fiscal 2019 military construction (Navy) funds in the amount of \$34,543,335 are obligated on this award and will not expire at the end of current fiscal year. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$17,254,055 are also obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the Navy Electronic Commerce Online website with two proposals received. The Naval Facilities Engineering Systems Command, Washington, Washington, D.C., is the contracting activity (N40080-22-C-0009).

Sustainable Building Solutions LLC, Washington, D.C., is awarded a \$45,000,000 firm-fixed-price modification to a previously awarded contract (N40080-21-D-0015). This modification provides for the exercise of Option 1 and increases the maximum dollar value of an indefinite-delivery/indefinite-quantity contract for roofing repairs and replacement at Naval Air Station Patuxent River, Maryland; Naval Support Facility (NSF) Indian Head, Maryland; and NSF Dahlgren, Virginia. Work will be performed in Patuxent River, Maryland (40%); Indian Head, Maryland (30%); Annapolis, Maryland (15%); and Dahlgren, Virginia (15%). Work is expected to be completed by July 2026. The total contract amount after exercise of this option will be \$18,000,000. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$9,000,000 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.

RC Construction Co., Inc., Greenwood, Mississippi, is awarded a \$41,447,725 firm-fixed-price contract for construction of a new rifle range at Marine Corps Recruit Depot Parris Island, South Carolina. The work to be performed provides for construction of new rifle range and range support buildings. Work will be performed in Port Royal, South Carolina, and is expected to be completed by April 2025. The maximum dollar value, including the base plus five options is \$41,447,725. Fiscal 2018, 2019 and 2020 military construction (Marine Corps) funds in the amount of \$41,447,725 will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Government Point of Entry contract opportunities on beta.sam.gov website with two proposals received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0031).

Triumph Gear System, Park City, Utah, is awarded a \$24,288,000 ceiling-priced, undefinitized contract action for the procurement of one item used on the V-22 aircraft. All work will be performed in Park City, Utah, and is expected to be completed by July 2024. Fiscal 2022 working capital (Navy) funds will be used and will not expire at the end of the current fiscal year. One company was solicited for this sole-source requirement under authority 10 U.S. Code 2304 (c)(1), with one offer received. Naval Supply Systems Command Weapon Systems Support, Philadelphia, Pennsylvania, is the contracting activity (N00383-22-F-S801).

Coastal Enterprises of Jacksonville Inc., Jacksonville, North Carolina, is awarded a \$21,902,275 firm-fixed-price, indefinite-delivery/indefinite-quantity modification to previously awarded contract N40085-21-D-0064. This modification provides for grounds maintenance services for landscaping, mowing and trimming grass, weed control, and fire ant treatment for Marine Corps Base Camp Lejeune, North Carolina, and tenant commands, which include the Naval Medical Center, Marine Corps Special Operations Command, and Department of Defense Dependent Schools. Work will be performed in Jacksonville, North Carolina, and is expected to be completed in July 2023. This award brings the total cumulative face value of the contract to \$43,734,084. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$5,738,700 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.

Booz Allen Hamilton Inc., McLean, Virginia, is awarded a \$21,444,735 firm-fixed-price, cost-plus-fixed-fee hybrid modification (P00021) to exercise Option Period 4 under previously awarded task order (M95494-18-F-0009). The work to be performed provides a variety of professional services to support Marine Corps Installations Command (MCICOM) Headquarters' (HQ) directorates in fulfilling mission deficiencies and providing enhanced capabilities. Broad level task areas required are program management; logistics program support; information technology program support; operations support; planning support; government and external affairs support; facilities support; and enterprise content management support. Work will be performed in Arlington, Virginia (100%). Work is expected to be completed August 2023. Fiscal 2022 operation and maintenance (Marine Corps and Navy) funds in the amount of \$21,444,735 will be obligated at the time of award and will expire at the end of the current fiscal year. MCICOM HQ, Arlington, Virginia, is the contracting activity (M95494-18-F-0009).

Huntington Ingalls Inc., Pascagoula, Mississippi, is awarded a \$13,071,106 firm-fixed-price modification to previously awarded contract N00024-20-C-6319 for continued studies of a large, unmanned surface vessel. This contract modification includes options which, if exercised, would bring the cumulative value of this contract modification to \$15,071,106. Work will be performed in Pascagoula, Mississippi, and is expected to be completed by September 2024. If all options are exercised, work will continue through September 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$149,998 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.

Lockheed Martin Corp., Baltimore, Maryland, is awarded an \$11,320,904 firm-fixed-price modification to previously awarded contract N00024-20-C-6320 for continued studies of a large, unmanned surface vessel. This contract modification includes options which, if exercised, would bring the cumulative value of this contract modification to \$15,070,904. Work will be performed in Moorestown New Jersey and is expected to be completed by September 2024. If all options are exercised, work will continue through September 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$149,941 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.

EMR Inc., Niceville, Florida, is awarded a \$10,881,000 firm-fixed-price contract for construction of a cryogenics facility at Marine Corps Air Station Beaufort, South Carolina. The work to be performed provides for the new construction of a low-rise cryogenics facility to include an administration/maintenance section, a liquid oxygen/nitrogen production section, and a covered storage area for gas cylinder storage. Work will be performed in Beaufort, South Carolina, and is expected to be completed by October 2024. The maximum dollar value including the base period and the planned modification is \$10,977,000. Fiscal 2018 and 2019 military construction (Marine Corps) funds in the amount of \$10,881,000 are obligated on this award and will expire at the end of the current fiscal year. This contract was competitively procured via the beta.sam.gov website with five offers received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N400085-22-C-0032).

Marinette Marine Corp., Marinette, Wisconsin, is awarded a \$10,212,620 firm-fixed-price modification to previously awarded contract N00024-20-C-6317 for continued studies of a large, unmanned surface vessel. Work will be performed in Marinette, Wisconsin, and is expected to be completed by September 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$149,841 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.

Bollinger Shipyards Lockport LLC, Lockport, Louisiana, is awarded a \$9,428,770 firm-fixed-price modification to previously awarded contract N00024-20-C-6316 for continued studies of a large, unmanned surface vessel. This contract modification includes options which, if exercised, would bring the cumulative value of this contract modification to \$13,958,770. Work will be performed in Lockport, Louisiana, and is expected to be completed by September 2024. If all options are exercised, work will continue through September 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$149,933 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Austal USA LLC, Mobile, Alabama, is awarded a \$9,115,310 firm-fixed-price modification to previously awarded contract N00024-20-C-6315 for continued studies of a large, unmanned surface vessel. This contract modification includes options which, if exercised, would bring the cumulative value of this contract modification to \$13,285,309. Work will be performed in Mobile, Alabama, and is expected to be completed by September 2024. If all options are exercised, work will continue through September 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$149,878 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.

Gibbs & Cox Inc., Arlington, Virginia, is awarded an \$8,981,231 firm-fixed-price modification to previously awarded contract N00024-20-C-6318 for continued studies of a large, unmanned surface vessel. This contract modification includes options which, if exercised, would bring the cumulative value of this contract modification to \$15,071,231. Work will be performed in Arlington, Virginia, and is expected to be completed by September 2024. If all options are exercised, work will continue through September 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$149,899 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.

Goodwill Services Inc., Richmond, Virginia, is awarded an \$8,581,953 performance-based, firm-fixed-price, definitive contract (N6523622C1005) to provide supply chain and warehousing management services. These services include supply support, tracking reports, material physical distribution support, Defense Reutilization and Marketing Office operations support, material movement support and command consumables support. The contract includes a base-year plus four one-year option periods and

a six-month option period. The option periods, if exercised, would bring the cumulative value of this contract to an estimated \$49,019,064. Fiscal 2022 working capital (Navy) funds in the amount of \$7,700,144 will be obligated at time of award. Funds will not expire at the end of the current fiscal year. Work will be performed in Charleston, South Carolina (70%); Norfolk, Virginia (29%); and New Orleans, Louisiana (1%), and is expected to be completed by July 2023. If all options are exercised, work could continue until January 2029. The contract was not competitively procured because it is a sole source acquisition negotiated under 10 U.S. Code 2304(c)(5). Naval Information Warfare Center Atlantic, Charleston, South Carolina, is the contracting activity.

Hadal Inc., Oakland, California, is awarded an \$8,222,536 cost-plus-fixed-fee contract for the Low-Cost Spiral Wound Hull that supports multiple payloads. This contract provides for using spiral winding technology to lower the cost of high-quality carbon fiber composite unmanned underwater vehicle (UUV) hulls. The contractor shall develop UUV hull designs and components suitable for spiral winding. In the base effort, the contractor shall develop and prototype the first-generation spiral wound hulls, associated internal housings and payload deployment systems to assess the technology maturity. The contract also contains three unexercised options, which if exercised would increase cumulative contract value to \$23,604,065. Work will be performed in Oakland, California, and is expected to be completed by July 28, 2026. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$8,222,536 are obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively procured under N00014-22-S-B001 long range broad agency announcement (BAA) for Navy and Marine Corps Science and Technology dated Oct. 1, 2021. 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-2023).

July 28, 2022

General Dynamics Electric Boat Corp., Groton, Connecticut, is awarded a \$697,894,932 cost-plus-incentive-fee modification to previously awarded contract N00024-20-C-4312 for the maintenance, repair, and modernization efforts to execute the engineered overhaul of USS Hartford (SSN 768). Work will be performed in Groton, Connecticut, and is expected to be completed by October 2026. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$649,806,585 (96%); and fiscal 2022 other procurement (Navy) funds in the amount of \$26,279,977 (4%) funding will be obligated at the time of award, and funds in the amount of \$649,806,585 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Amentum Services Inc., Germantown, Maryland, is awarded a \$49,721,547 firm-fixed-price, indefinitedelivery/indefinite-quantity contract that will include terms and conditions for the placement of firm-fixedprice task orders to provide spectrum management support services including planning, retention, protection and effective use of electromagnetic spectrum resources in support of the Navy and Marine Corps Spectrum Center and Naval Information Warfare Developmental Center. 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 estimated value to \$54,982,153. The base ordering period is anticipated to begin August 2022 and is expected to be completed by August 2027 — if the option is exercised, the ordering period will be completed by February 2028. Work will be performed in Germantown, Maryland (30%); Fort Meade, Maryland (12%); Norfolk, Virginia (12%); Suffolk, Virginia (11%); Oak Harbor, Washington (11%); Silverdale, Washington (3%); Camp H.M. Smith, Hawaii (3%); Jacksonville, Florida (3%); San Diego, California (3%); Naples, Italy (3%); Yokosuka, Japan (3%); Manama, Bahrain (3%); and Guam (3%). Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$10,000 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 beta.sam.gov and Navy Electronic Commerce Online, with two offers received. Naval Supply Systems Command Fleet Logistics Center Norfolk, Contracting Department Philadelphia Office, Philadelphia, Pennsylvania, is the contracting activity (N00189-22-D-Z032).

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a \$35,630,377 cost-plus-fixed-fee modification (P00001) to an order (N0001921F0849) against a previously issued basic ordering agreement (N0001919G0008). This modification adds scope to provide continued support for migrating program management from the Waterfall process to the Agile process for software development in support of the Next Generation Mission Planning software development process to follow the Agile methodology. Work will be performed in Fort Worth, Texas (90%); and Eglin, Florida (10%), and is expected to be completed in April 2025. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$11,750,000; fiscal 2022 research, development, test and evaluation (Air Force) funds in the amount of \$11,750,000; and non-U.S. Department of Defense participant funds in the amount of \$4,315,349 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 Petroleum Tankers LLC (APT), Blue Bell, Pennsylvania (N3220520C4105), is awarded a \$27,740,000 option (P00008) 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 the Defense Logistics Agency (DLA) and provide ocean going transportation to meet the Department of Defense's (DOD) bulk fuel movement requirements. The M/T Empire State will provide worldwide support to assist DOD and DLA in meeting its requirements for global transportation of petroleum products. 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 \$136,560,500. Work will be performed worldwide and is expected to be completed, if all options are exercised, by July 23, 2025. Fiscal 2022 working capital (Transportation) funds are obligated in the amount of \$27,740,000 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 two offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Sauer Inc., Jacksonville, Florida, is awarded a \$27,175,205 firm-fixed-price modification to previously awarded contract N40085-21-C-0028. This modification provides for the design-bid-build of Navy Munitions Command ordnance facilities recapitalization and construction of Magazines 7-10 at Naval Weapons Station Yorktown. Work will be performed in Yorktown, Virginia, and is expected to be completed by July 2024. This award brings the total cumulative face value of the contract to \$79,366,945. Fiscal 2022 military construction (Navy) funds in the amount of \$27,175,205 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, Mid-Atlantic, Norfolk, Virginia, is the contracting activity.

Northrop Grumman Systems Corp., San Diego, California, is awarded a \$21,600,000 modification (P00031) to a previously awarded, fixed-price incentive (firm-target) contract (N0001918C1028). This modification provides additional labor and material to inline modify MQ-4C Triton unmanned aircraft system production assets (B16, B17, B18) to an integrated functional capability 4.0 multiple intelligence configuration by the incorporation of production engineering change proposals for the Navy. Work will be performed in San Diego, California (52.5%); Palmdale, California (38.3%); Salt Lake City, Utah (3.1%); Medford, New York (2.5%); and various locations within the continental U.S. (3.6%) and is expected to be completed in December 2023. Fiscal 2019 aircraft procurement (Navy) funds in the amount of \$21,600,000 will be obligated at the time of award. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Rolls-Royce Marine North America Inc., Walpole, Massachusetts, is awarded a \$19,799,198 firm-fixed-price, basic ordering agreement order for the procurement of one MT30 Marine Gas Turbine Engine and associated parts. Work will be performed in Walpole, Massachusetts, and is expected to be completed by May 2024. Fiscal 2022 other procurement (Navy) funds in the total amount of \$19,799,198 will be obligated at time of award and will not expire at the end of the current fiscal year. This order was not procured competitively 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-F-4205).

Baldi Bros. Inc., Beaumont, California, is awarded a \$19,552,132 firm-fixed-price task order (N6247322F4708) for the repair of the Combat Aircraft Loading Area (CALA) at Naval Weapons Station China Lake, California. The work to be performed provides for repair of the CALA at the Armitage Airfield to include installing full electrical grounding with grid system, extending servicing utilities, installing lighting meeting United Facilities Code requirements for coverage and clearances, repairing CALA Parking Apron 3, and extending Taxiway Alpha to the CALA, providing a vehicle access road to the CALA and providing a cement soil stabilized area for vehicle parking near the CALA. Work will be performed at Ridgecrest, California, and is expected to be completed by July 2023. Fiscal 2022 operation and maintenance (Navy) contract funds in the amount of \$19,552,132 are obligated on this award and will expire at the end of the current fiscal year. This contract was not competitively procured via the beta.sam.gov website, in accordance with Defense Federal Acquisition Regulation 16.505. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62473-19-D-2438).

Hensel Phelps Construction Co., Honolulu, Hawaii, is awarded a \$19,443,365 firm-fixed-price task order (N6247821F4079) modification (A00003) under previously awarded multiple award construction contract N62478-20-D-4003. This modification provides for additional design effort for customer requested changes based on the concept design and procure long lead electrical and mechanical equipment. Work will be performed in Oahu, Hawaii, and is expected to be completed by February 2023. Award of this modification brings the total cumulative contract value to \$130,527,294. Fiscal 2022 working capital (Navy) funds in the amount of \$19,443,365 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Hawaii, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

Lockheed Martin Corp., Syracuse, New York, is awarded a \$17,356,948 cost-plus-incentive-fee delivery order (N00024-22-F-6210) 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 August 2024. Fiscal 2022 other procurement (Navy) funds in the amount of \$17,356,948 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.

Alpha Marine Services LLC, Cut Off, Louisiana, is awarded a \$12,656,010 firm-fixed-price option (P00005) with reimbursable elements contract N3220521C4030 for the long-term charter of one U.S.-flagged Jones Act offshore supply vessel, MV Gary Chouest, to support Navy fleet requirements for towing, diving and salvage operations, submarine rescue, and training exercises. This contract includes a 12-month base period with two 12-month option periods, which, if exercised, would bring the cumulative value of this contract to \$38,008,507. Work will be performed primarily in the Atlantic Ocean and is expected to be completed, if all options are exercised, by July 29, 2024. Fiscal 2022 working capital (Navy) funds in the amount of \$12,656,010 are obligated for the option period and will not expire. This contract was competitively procured with proposals solicited via the Federal Business Opportunities website and two offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220521C4030).

Northrop Grumman Systems Corp., San Diego, California, is awarded an \$11,001,069 modification (P00061) to a previously awarded fixed-price incentive (firm-target) contract (N00019-15-C-0002). This modification provides additional labor and material to incorporate production engineering change proposals that modify MQ-4C Triton unmanned aircraft system production asset (B12) to an integrated functional capability 4.0 multiple intelligence configuration for the Navy. Work will be performed in San Diego, California (54.6%); Palmdale, California (40.5%); Medford, New York (2.1%); and various locations within the continental U.S. (2.8%) and is expected to be completed in June 2023. Fiscal 2017 aircraft procurement (Navy) funds in the amount of \$11,001,069 will be obligated at the time of award. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

Vectrus Systems Corp., Colorado Springs, Colorado, is awarded an \$8,049,491 indefinite-delivery/indefinite-quantity modification to previously awarded contract N62470-20-D-0004. This modification provides for the exercise of Option 2 for base operating support services at U.S. Naval Support Facility, Deveselu, Romania. Work will be performed in Deveselu, Romania, and this option period is from August 2022 to July 2023. After award of this option, the total cumulative contract value will be \$27,682,315. Fiscal 2022 operation and maintenance (Navy) funds in the amount of \$5,901,674 will be obligated at time of award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Europe, Africa Central, is the contracting activity.

UPDATE: R.E. Staite Engineering Inc., San Diego, California, is being awarded a credit modification in the amount of -\$7,876,104 due to a reduction in the scope of work for task order N6247320F4350 for construction of maintenance dredging piers 1-3, 7-8, 10 -13, and Chollas Creek at Naval Base San Diego, awarded Feb. 27, 2020.

July 27, 2022

Lockheed Martin Corp., a Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$213,303,095, cost-plus-incentive-fee undefinitized contract. This contract provides engineering, maintenance, logistics, and material support, in support of Phase 2 upgrade of the Australia Canada United Kingdom Reprogramming Laboratory for the F-35 Joint Strike Fighter program. Additionally, this contract provides a new mission data production and test line to support sovereign reprogramming capabilities for the government of Australia and the United Kingdom's F-35 air vehicles. Work will be performed in Eglin, Florida (65%); and Fort Worth, Texas (35%), and is expected to be completed in July 2027. Non-Department of Defense participant funds in the amount of \$53,325,774 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 (N0001922C0062).

DRS Laurel Technologies, Johnstown, Pennsylvania, was awarded a \$33,628,358 firm-fixed-price modification to previously awarded contract N00024-20-C-5605 to exercise options for consoles, displays, and peripherals Technical Insertion 16 hardware in support of the Navy's future surface ship combat systems. Work will be performed in Johnstown, Pennsylvania, and is expected to be completed August 2023. Fiscal 2022 other procurement (Navy) funds in the amount of \$16,870,191 (48%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$11,449,447 (33%); Foreign Military Sales (Canada) funds in the amount of \$1,667,309 (5%); fiscal 2021 other procurement (Navy) funds in the amount of \$1,308,724 (4%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$556,004 (2%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$511,508 (2%); fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$437,390 (1%); fiscal 2022 weapons procurement (Navy) funds in the amount of \$416,631 (1%); fiscal 2015 shipbuilding and conversion (Navy) funds in the amount of \$106,164 (1%); fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$43,299 (1%); and Foreign Military Sales (Korea) funds in the amount of \$6,359 (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, (Awarded July 25, 2022)

Lockheed Martin, Rotary and Missions Systems, Liverpool, New York, is awarded a \$30,596,828 firm-fixed-price modification to previously awarded contract N00024-20-C-5503 for provisioned item spares for the full rate production of Surface Electronic Warfare Improvement Program AN/SLQ-32(V)6, AN/SLQ-32A(V)6 and AN/SLQ-32C(V)6 systems. Work will be performed in Liverpool, New York, (78%); and Lansdale, Pennsylvania (22%), and is expected to be completed by November 2023. Fiscal 2022 working capital (Navy) funds in the amount of \$30,596,828 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.

July 26, 2022

Reyes Construction Inc., Pomona, California, is awarded a \$24,926,000 firm-fixed-price task order (N6247322F4796) for construction of a high explosive magazine at Naval Base Ventura County, California. The work to be performed provides for the construction of a missile magazine with shotcrete cover. Pavement and landscaping, along with site improvements of access road, electrical power, lighting, and lightning protection are included. The maximum dollar value is \$24,926,000. Work will be performed in Ventura County, California, and is expected to be completed by January 2024. Fiscal 2018 and 2019 operation and maintenance (Navy) contract funds in the amount of \$24,926,000 will be obligated at time of award. Fiscal 2018 operation and maintenance (Navy) contract funds in the amount of \$11,504,257 will expire at the end of the current fiscal year. Fiscal 2019 operation and maintenance (Navy) contract funds in the amount of \$13,421,743 will not expire at the end of the current fiscal year. This contract was competitively procured via the Procurement Integrated Enterprise Environment website, with two offers received. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62743-18-D-5862).

Raytheon Technologies Corp., Pratt and Whitney Military Engines, East Hartford, Connecticut, is awarded a \$14,895,376 modification (P00006) to a previously awarded, cost-plus-incentive-fee contract (N0001921C0068). This modification adds scope to provide for the planning, implementation, management, and reporting of sustainment affordability in support of initiatives that reduce future F-35 propulsion sustainment cost for the F-35 Joint Program Office. Work will be performed in East Hartford, Connecticut (61%); and Oklahoma City, Oklahoma (39%), and is expected to be completed in September 2024. Non-Department of Defense participant funds in the amount of \$14,895,376 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.

Hornbeck Offshore Operators LLC, Covington, Louisiana, was awarded an \$8,766,200 firm-fixed-price contract (N3220522C3102) for the operation and crewing of one Jones Act-qualified, U.S.-flagged vessel to support the Navy's submarine fleet operational and rescue requirements. This contract includes one 182-day base period, one 182-day option period, and one 120-day option period, which, if exercised, would bring the cumulative value of this contract to \$19,336,200. The vessel, HOS Rosebud, will provide support for Navy operations in the Atlantic Ocean. Working capital funds (Transportation) in the amount of \$8,766,200 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 System for Award Management website, and one offer was received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity (N3220522C3102). (Awarded July 20, 2022)

Black Construction - Tutor Perini JV, Harmon, Guam (N62742-19-D-1328); Caddell-Nan JV, Montgomery, Alabama (N62742-19-D-1329); Core Tech-HDCC-Kajima LLC, Tamuning, Guam (N62742-19-D-1330); Gilbane SMCC ECC LLC, Concord, California (N62742-19-D-1331); and Hensel Phelps Construction Co., Honolulu, Hawaii (N62742-19-D-1332), are awarded a \$98,500,000 modification to increase the maximum dollar value of the multiple award, indefinite-delivery/indefinite-quantity, designbuild construction contracts for projects located primarily in Guam and other areas in the Naval Facilities Engineering Systems Command (NAVFAC) Pacific area of operations (AO). The work to be performed provides new construction, renovation, and minor construction and may include, but is not limited to. barracks/dormitories; administrative facilities; communication facilities; educational facilities; medical/dental/hospital facilities; dining facilities; industrial facilities; warehouse facilities, ranges, operational/training facilities, roads, streets, bridges, site utilities/infrastructure, dredging, and aviation facilities (including hangars and aprons) and other base development facilities. After award of these modifications, the total combined contract value will be \$1,088,500,000. Work will be performed primarily within the NAVFAC Pacific AO, to include Guam (80%); Commonwealth of the Northern Mariana Islands (10%); Hawaii (5%), and other areas in the Pacific and Indian Oceans (5%). The term of the contracts is not to exceed 60 months, with an expected completion date of September 2024. No funds will be obligated for the award of the contract modifications. Funds will be obligated on individual task orders and task order modifications as they are issued. NAVFAC Pacific, Joint Base Pearl Harbor-Hickam, Hawaii, is the contracting activity.

DZSP 21 LLC, Marlton, New Jersey, is awarded a \$95,961,836 cost-plus-award-fee contract for the exercise of Option Two for base operating support services at installations within Joint Region Marianas, Guam. The work to be performed provides for facility operations and maintenance support services for the following: management and administration; port operations; facility management; facility investment; utilities management; electrical; wastewater; steam; water; and base support vehicles and equipment. After award of this option, the total cumulative contract value will be \$628,474,704. Work will be performed in Guam, and this option period is from August 2022 to July 2023. Fiscal 2022 operation and maintenance (Navy); fiscal 2022 operation and maintenance (Marine Corps); fiscal 2022 operation and maintenance (Defense); fiscal 2022 operation and maintenance (Army National Guard); fiscal 2022 medical facilities; and fiscal 2022 family housing operation and maintenance (Navy) contract funds in the amount of \$30,278,076 are obligated on this award and will expire at the end of the current fiscal year. The Naval Facilities Engineering Systems Command, Marianas, Marianas, Guam, is the contracting activity (N62742-20-C-1199).

Progeny Systems Corp., Manassas, Virginia, is awarded a \$19,110,275 cost-plus-fixed-fee modification to previously awarded contract N00024-18-C-6265 to exercise options for engineering and technical services for software development, and hardware and software integration to Navy submarines. Work will be performed in Manassas, Virginia (65%); Middletown, Rhode Island (25%); and San Diego, California (10%), and is expected to be completed by July 2023. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,872,079 (88%); and fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$259,797 (12%) 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.

Rockwell Collins Inc., a part of Collins Aerospace, Cedar Rapids, Iowa, is awarded a \$16,282,947 cost-plus-fixed-fee, cost reimbursable modification (P00001) to a previously awarded contract (N0001922C0045). This modification adds scope to provide for the adoption and application of updated security classification requirements, as well as to provide a preliminary design analysis and solution trade studies for an updated Very Low Frequency (VLF) receiver solution in support of the developmental design and obsolescence mitigation engineering efforts for the airborne VLF system modernization in order to meet program capability requirements. The modernization effort is required to provide a compatible and producible VLF system to be integrated into a C-130 aircraft. Work will be performed in Richardson, Texas (90%); and Cedar Rapids, Iowa (10%), and is expected to be completed in February

2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,247,142 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., San Diego, California, is awarded a \$12,565,396 firm-fixed-price, cost-plus-fixed-fee, and cost-only modification to previously awarded contract N00024-17-C-6327 to exercise options for operational spares and engineering services in support of Joint Counter Radio-Controlled Improvised Explosive Device Electronic Warfare (JCREW) Increment One Block One (I1B1) Systems. Work will be performed in San Diego, California, and is expected to be complete by June 2024. Fiscal 2022 research, development, test and evaluation (Air Force) in the amount of \$1,737,000 (68%); and fiscal 2022 operations and maintenance (Air Force) in the amount of \$831,948 (32%) will be obligated at time of award and funds in the amount of \$831,948 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 an \$11,629,904 cost-plus-fixed-fee order (N0001922F2376) against a previously issued basic ordering agreement (N0001919G0029). This order provides non-recurring engineering for implementation of retrofit upgrades into Block 1 MH-60S aircraft to add additional capabilities to reach parity with Block 3 aircraft. These efforts include the design and develop of retrofit kits, preparation and delivery of associated technical directives, and validation/verification (Val/Ver) of the installations and instructions. Additionally, this order procures two Val/Ver kits, installation of the first kit, and support for Navy-led Val/Ver efforts. Work will be performed in Owego, New York, and is expected to be completed in July 2024. Fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$10,000,000 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.

Lockheed Martin Corp., Archbald, Pennsylvania, is awarded a \$9,239,385 cost-plus-fixed-fee order (N0001922F2549) against a previously issued basic ordering agreement (N0001919G0029). This order provides product improvement initiatives focused on the BDU-59C/B technology refresh that addresses diminishing manufacturing sources and material shortages, component issues, evaluates cyber security enhancements and architecture expansion toward a multimode trainer. Additionally, this order provides for continued integration of the Twin Lug Laser Guided Training Round onto the F-35 platform. Work will be performed in Archbald, Pennsylvania (65%); Amityville, New York (19%); and Dallas, Texas (16%), and is expected to be completed in July 2024. Fiscal 2021 procurement of ammunition (Navy and Marine Corps) funds in the amount of \$9,239,385 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., Rolling Meadows, Illinois, is awarded an \$8,516,341 cost-plus-fixed-fee modification (P00012) to an order (N0001918F0453) against a previously issued basic ordering agreement (N0001915G0026). This modification adds scope to provide non-recurring engineering to upgrade testing, production and repair capabilities to the current Department of the Navy Large Aircraft Infrared Countermeasures (DoN LAIRCM) and to implement mid-term corrective actions that will comply with security guidelines for all components of the DoN LAIRCM equipment. Additionally, this modification provides for the implementation of two software patches to the non-developmental item software baseline that the system processor software is built on and for the integration of newly developed control indicator to operate on Navy and Marine Corps platforms. Work will be performed in Rolling Meadows, Illinois, and is expected to be completed in April 2023. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$8,516,341 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 LLC, Mobile, Alabama, is awarded a \$156,171,650 fixed-price incentive (firm target) modification to previously awarded contract N00024-21-C-2209 to exercise options for construction of two additional towing, salvage and rescue ships (T-ATS 13 and 14). This contract was originally awarded for the detail design and construction of T-ATS 11-15. The option for T-ATS 12 was exercised in 2021. These additional two options being exercised allow for the first four ships of the planned five ships. This contract includes options for associated support efforts related to the ship design and construction for special studies, engineering and industrial services, provisioned items orders, and pilot house mock-up. Work will be performed in Mobile, Alabama (54%); Chesapeake, Virginia (20%); Jacksonville, Florida (6%); Boca Raton, Florida (4%); and other suppliers representing less than 1% of contract value (16%). Work is expected to be complete in January 2026. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$156,171,650 will be obligated at time of award and will not expire at the end of the current fiscal year. This is a sole source contract. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

J&J and ALMS Mission Support Solutions LLC, Anchorage, Alaska, is awarded a \$27,856,781 single award, indefinite-delivery/indefinite-quantity contract for base operating support (BOS) services at Naval Air Station Pensacola and outlying areas, Saufley Field, Corry Station, and Bronson Field, Florida. The work to be performed provides for BOS services to include port operations, facility management, facility investment, pavement clearance, utilities management, electrical, natural gas, wastewater, steam, water, chiller, base support vehicles and equipment, environmental, and other related services. The contract also contains seven unexercised options, which if exercised would increase cumulative contract value to \$221,159,194. Work will be performed in Pensacola, Florida, and is expected to be completed by March 2024. Fiscal 2023 Defense Health Program; fiscal 2023 operation and maintenance, Navy (O&M, N); fiscal 2023 O&M, Marine Corps; fiscal 2023 family housing O&M, N; fiscal 2023 O&M, Air Force; fiscal 2023 O&M, Army Reserve; and fiscal 2023 operations and support, Coast Guard, Homeland Security, contract funds in the amount of \$21,058,265 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 via the Contract Opportunities SAM.gov website with eight proposals received. The Naval Facilities Engineering Systems Command, Southeast, Jacksonville, Florida, is the contracting activity (N69450-22-D-0043).

Raytheon Missile and Defense, Tucson, Arizona, is awarded a \$17,514,310 cost-plus-fixed-fee modification (P00013) to a previously awarded contract (N0001920C0071). This modification adds scope to procure 40 learn to build AIM-9X Systems Improvement Program (SIP) III configured guidance units (GUs) and associated nonrecurring tooling and test equipment to support build and checkout of the SIP III GUs in a production factory environment for the Navy and Air Force. Work will be performed in Tucson, Arizona (52%); North Logan, Utah (10.9%); Saint Albans, Vermont (9.3%); Linthicum Heights, Maryland (5.8%); Murrieta, California (5.72%); Goleta, California (2.53%); Heilbronn, Germany (2.2%); Ann Arbor, Michigan (1.95%); Minneapolis, Minnesota (1.95%); Anaheim, California (1.62%); San Diego, California (1.37%); Midland, Canada (1.22%); and various locations within the continental U.S. (3.44%), and is expected to be completed in July 2024. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$8,149,730; and fiscal 2021 missile procurement (Air Force) funds in the amount of \$8,149,730 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.

EMR Inc., Niceville, Florida, is awarded a \$12,129,900 firm-fixed-price task order (N6945022F0661) under a multiple award construction contract for storm damage repairs to Buildings 4149 and 646 at Naval Air Station Pensacola, Florida, as part of Hurricane Sally Recovery Package 7A. The work to be performed provides for repairs to the buildings to include roof and exterior envelope repairs and interior damage repairs including, but not limited to, fire alarm system, heating, ventilation and air conditioning (HVAC) system, lighting and electrical distribution, ceilings, walls and flooring. Works also includes

replacement of doors and windows on the east and west side of Building 646, replacement of HVAC on the east side of Building 646, suspended ceiling demolition, and fire alarm system repairs. The base bid plus Options 1 and 2 will be exercised at time of award. Work will be performed in Pensacola, Florida, and is expected to be completed by July 2024. Fiscal 2022 operation and maintenance, Air Force contract funds in the amount of \$12,129,900 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 (N69450-22-D-0025).

Bath Iron Works (BIW), Bath, Maine (N00024-22-C-2318); and Huntington Ingalls Inc., Ingalls Shipbuilding (Ingalls), Pascagoula, Mississippi (N00024-22-C-2319), are being awarded cost-plus-awardfee, cost-plus-fixed-fee, and firm-fixed-price contracts for shipbuilder engineering and design analysis in order to produce design products in support of the Guided Missile Destroyer (DDG(X)) preliminary design and contract design. The specific contract award amounts for these requirements are considered sourceselection sensitive information (see 41 U.S. Code 2101, et seq., Federal Acquisition Regulation (FAR) 2.101 and FAR 3.104) and will not be made public at this time. BIW work will be performed in Bath/Brunswick, Maine (99%); and Washington, D.C. (1%), and is expected to be completed by July 2023. Ingalls work will be performed in Pascagoula, Mississippi (84%); Avondale, Louisiana (12%); and Newport News, Virginia (4%), and is expected to be completed by July 2023. If all options are exercised, work will continue through July 2028 for each respective contract. Fiscal 2022 research, development, test and evaluation funds will be obligated at time of award for each contract and will not expire at the end of the current fiscal year. These contracts were not competitively procured and are awarded without full and open competition per 10 U.S. Code 2304(c)(3), Industrial Mobilization; Engineering, Development, or Research Capability; or Expert Services. The Naval Sea Systems Command Headquarters, Washington, D.C., is the contracting activity (N00024-22-C-2319).

July 21, 2022

MN-BMcD ML JV, Norfolk, Virginia, is awarded a \$95,000,000 firm-fixed-price, indefinitedelivery/indefinite-quantity, architect-engineering (A-E) contract for waterfront large project services primarily in the Hampton Roads area of Virginia. The work to be performed provides for comprehensive A-E services and design and engineering services for projects ancillary to waterfront projects, such as buildings, roads, parking areas, railroads, bridges, culverts, foundations, retaining walls, and underground structures, etc. Engineering services may include, but is not limited to engineering investigations, failure investigation with destructive and non-destructive testing, seismic evaluation and retrofit, progressive collapse analysis, blast resistant design, civil engineering, survey, and engineering studies. Work will be performed at various Navy and other government facilities within the Naval Facilities Engineering Systems Command (NAVFAC) Mid-Atlantic area of operations. The term of the contract is not to exceed 60 months, with an expected completion date of July 2027. Task order 0001 is awarded at \$5,000 for the minimum contract guarantee. Fiscal 2022 operation and maintenance (Navy) 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 or military construction funds. This contract was competitively procured via the beta.sam.gov website with three SF-330s received. NAVFAC Mid-Atlantic. Norfolk, Virginia, is the contracting activity (N40085-22-D-0047).

Fincantieri Marine Systems North America, Chesapeake, Virginia, is awarded a \$75,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract (N40027-22-D-1005) for support of Original Equipment Manufacturer (OEM) engineering and technical support on Littoral Combat Ship Freedom-Variant ships service diesel generators worldwide. This contract includes options which, if exercised, would not increase the cumulative value of this contract above \$75,000,000. Base year period of performance will take place from July 21, 2022, through July 20, 2023. Option Year One, if exercised, would have a period of performance from July 21, 2023, through July 20, 2024. Option Year Two, if exercised, would have a period of performance from July 21, 2024, through July 20, 2025. Option Year Three, if exercised, would have a period of performance from July 21, 2025, through July 20,

2026. Option Year Four, if exercised, would have a period of performance from July 21, 2026, through July 20, 2027. No funding will be obligated at time of award. This contract was procured as a sole source via the solicitation posted on the System for Award Management. The Southeast Regional Maintenance Center, Jacksonville, Florida, is the contracting activity.

Raytheon Missiles and Defense, Tucson, Arizona, is awarded a \$67,250,750 firm-fixed-price modification to a previously awarded, indefinite-delivery/indefinite-quantity contract (N0001921D0050). This modification exercises an option to continue to provide High-speed Anti-Radiation Missile guidance section and control section repairs, guidance section refurbishments, and guidance section subassembly repairs for the Navy, Air Force, and Foreign Military Sales customers. Work will be performed in Tucson, Arizona, 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. The Naval Air Systems Command, Patuxent River, Maryland, is the contracting activity.

KBR Wyle Services LLC, Lexington Park, Maryland, is awarded a \$37,962,837 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides technical analysis, engineering solutions, hardware integration, and life cycle services, to include: shipping of systems, components and parts, training and provision of training materials, technical manuals, system support, and technical assistance by phone, email, or on-site — in support of the Fleet Area Control and Surveillance Facility Air Control Tracking Systems for the Air Traffic Control and Landing Systems Division's Area Control Systems Branch at Naval Air Warfare Center Aircraft Division, Webster Outlying Field, Maryland. Work will be performed in St. Inigoes, Maryland (89.7%); Syracuse, New York (6.2%); Stafford, Virginia (1.9%); Twentynine Palms, California (1.8%); and Glendale, Colorado (0.4%), and is expected to be completed in February 2028. 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 (N0042122D0097).

Rolls-Royce Corp., Indianapolis, Indiana, is awarded an \$8,472,695 modification (P00001) to a firm-fixed-price order (N0001922F2249) against a previously issued basic ordering agreement (N0001919G0013). This modification adds scope to provide test cell labor and associated materials and test cell commissioning in support authorized military overhaul facilities stand-up 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 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 February 2025. Foreign Military Sales funds in the amount of \$8,472,695 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.

July 20, 2022

Heffler Contracting Group, El Cajon, California, is awarded a \$13,229,114 firm-fixed-price task order (N6247322F4694) for Bachelor Enlisted Quarters Building 634 repairs at Marine Corps Air Station Yuma, Arizona. The work to be performed provides for essential repairs, restoring all rooms to current standards for finishes, mechanical, plumbing and lighting systems. Work will be performed in Yuma, Arizona, and is expected to be completed by January 2024. Fiscal 2022 operation and maintenance (Marine Corps) contract funds in the amount of \$13,229,114 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, in accordance with Defense Federal Acquisition Regulation 16.505. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62473-20-D-1122).

Insitu Inc., Bingen, Washington, is awarded a \$160,317,104 firm-fixed-price, indefinite-delivery/indefinite-quantity contract. This contract provides training, test and engineering, development of engineering change proposals, operations support, organizational level maintenance, field service representatives, land and ship surveys, hardware site activations, hardware installs, repairs, and development of noncommercial software and data in support of RQ-21A Blackjack and ScanEagle unmanned aircraft platforms. Work will be performed in Bingen, Washington (88%); and various locations outside the continental U.S. (12%) and is expected to be completed in June 2026. 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 System Command, Patuxent River, Maryland, is the contracting activity (N0001922D0038).

Crane Electronics Inc., Fort Walton Beach, Florida, is awarded a \$9,093,558 firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the upgrade of ALQ-218 Weapons Replaceable Assembly 9 power supply Navy assets. This contract covers purchases for the Navy (96%) and the government of Australia (4%) under the Foreign Military Sales program. Work will be performed in Fort Walton Beach, Florida, and is expected to be completed by July 2027. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$710,064; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$1,926,668; fiscal 2020 aircraft procurement (Navy) funds in the amount of \$340,956; and Foreign Military Sales funds in the amount of \$288,588 from the Royal Australian Air Force will be obligated at time of award. This contract was not competitively procured in accordance with 10 U.S. Code 3204(a)(1) — only one responsible source and no other supplies or services will satisfy agency requirements. Naval Surface Warfare Center (NSWC), Crane Division, Crane, Indiana, is the contracting activity (N0016422DWS59).

July 18, 2022

Lockheed Martin Corp., Lockheed Martin Aeronautics Co., Fort Worth, Texas, is awarded a not-to-exceed \$224,875,729 undefinitized modification (P00014) to a previously awarded, fixed-price incentive (firm-target), advanced acquisition contract (N0001920C0009). This modification increases the ceiling to procure long lead-time materials, parts, components, and effort for the production of three Lot 15 F-35A aircraft and nine Lot 16 F-35 aircraft for the government of the Netherlands. 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. Non-Department of Defense participant funds in the amount of \$224,875,729 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.

Conrad Shipyard LLC, Morgan City, Louisiana, is awarded a \$34,872,992 firm-fixed-price modification to previously awarded contract N00024-22-C-2253 for the detail design and construction of two additional Yard, Repair, Berthing, and Messing craft. Work will be performed in Amelia, Louisiana, and is expected to be completed by September 2024. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$34,872,992 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

L3 Technologies Inc., Camden, New Jersey, is awarded a \$14,949,148 fixed-price incentive (firm target), firm-fixed-price, cost-plus-incentive-fee, cost-plus-fixed-fee, cost-plus-award-fee, and cost reimbursement contract for Cooperative Engagement Capability (CEC) system production and repair. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$378,885,893. This contract will support Navy, Marine Corps, and future Foreign Military Sales requirements. Work will be performed in Largo, Florida (60%); Johnstown, Pennsylvania (20%); Salt Lake City, Utah (18%); and Lititz, Pennsylvania (2%), and is expected to be completed by November 2023. If all options are

exercised, work will continue through November 2028. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$1,494,780 (43%); fiscal 2022 other procurement (Navy) funds in the amount of \$1,272,602 (37%); fiscal 2022 operations and maintenance (Navy) funds in the amount of \$300,000 (9%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$270,398 (8%); and fiscal 2017 shipbuilding and conversion (Navy) funds in the amount of \$100,000 (3%) will be obligated at time of award, of which \$300,000 will expire at the end of the current fiscal year. This contract was competitively procured via Sam.gov with two offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-5218).

July 15, 2022

Booz Allen Hamilton Inc., McLean, Virginia, is awarded a \$171,768,424 cost-plus-fixed-fee, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides technical, analytical, and managerial services to support the Naval Aviation Enterprise for strategic objectives and initiatives in support of its mission to sustain required current readiness and advance future warfighting capabilities. Work will be performed in Norfolk, Virginia (32%); San Diego, California (27%); Patuxent River, Maryland (13%); Arlington, Virginia (7%); Cherry Point, North Carolina (3%); New River, North Carolina (3%); Fort Worth, Texas (2%); Millington, Tennessee (2%); Washington, D.C. (1%); Yuma, Arizona (1%); various locations within the continental U.S. (8%); and various locations outside the continental U.S. (1%), and is expected to be completed in August 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 Commander, Fleet Readiness Centers, Patuxent River, Maryland, is the contracting activity (N6852022D0002).

Q.E.D Systems Inc., Virginia Beach, Virginia (N55236-22-D-0005); South Bay Sand Blasting and Tank Cleaning Inc., National City, California (N55236-22-D-0006); and Bay City Marine Inc., National City, California (N55236-22-D-0007), are awarded an overall maximum ceiling value \$34,625,320 firm-fixed-price, multiple-award, indefinite-delivery/indefinite-quantity contract with a five-year ordering period to provide Commercial Industrial Services (CIS) heat exchangers repairs. The contract will provide labor, services, equipment, and materials for the cleaning (high-pressure water jet, mechanical, and/or acid) of various shell-and-tube type heat exchangers, condensers, and/or coolers onboard Navy ships within a 50-mile radius of San Diego, California. These three companies will have an opportunity to compete for individual delivery orders. Each contract's ordering period begins July 15, 2022, and completes on July 14, 2027. Contract funds in the amount of \$30,000 (\$10,000 for minimum guarantee per contract) will be obligated under each contract's initial delivery order and expires at the end of the current fiscal year. The initial delivery orders are being funded with fiscal 2022 operation and maintenance (Navy) funds. These contracts were competitively procured via the beta.sam.gov website with four offers received. The Southwest Regional Maintenance Center, San Diego, California, is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Baltimore, Maryland, is awarded a \$23,368,814 cost-plus-fixed-fee and cost-only modification to previously awarded contract N00024-20-C-5392 to exercise options for the engineering, design, and technical services in support of the MK 41 Vertical Launching System electronic systems and computer programs. This contract combines purchases by the U.S. (76%); and the governments of Japan (15%); Spain (7%); Canada (1%); and Chile (1%) under the Foreign Military Sales (FMS) program. Work will be performed in Baltimore, Maryland (35%); Moorestown, New Jersey (18%); Seattle, Washington (18%); San Diego, California (18%); and Ventura, California (11%), and is expected to be completed by July 2023. Fiscal 2022 research, development, test, and evaluation (defense-wide) funds in the amount of \$2,400,000 (73%); FMS (Japan) funds in the amount of \$500,000 (15%); FMS (Spain) funds in the amount of \$228,311 (7%); operation and maintenance (Navy) funds in the amount of \$99,951 (3%); FMS (Canada) funds in the amount of \$49,850 (1%); and FMS (Chile) funds in the amount of \$19,940 (1%) will be obligated at time of award, and funds in the amount of \$99,951 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.

Professional Solutions1 LLC, Alexandria, Virginia, is awarded a \$20,000,000 indefinite-delivery/indefinite-quantity contract (M67854-22-D-7904) for Marine Corps communication instructional services. This contract provides for instructional services in Microsoft, Cisco, radio wave, satellite, over-the-air transmissions systems, virtualization, network storage, and information assurance, as well as curriculum management and test administration for that training. Work will be performed at Camp Pendleton, California; Camp Lejeune, Jacksonville, North Carolina; and Marine Corps Base Camp Smedley Butler, Okinawa, Japan with an expected completion date of Jan. 14, 2028. The maximum dollar value is \$20,000,000. No funds are obligated at time of award. This contract was a competitive acquisition issued via the beta.sam.gov to all qualified offerors and four offers were received. The Marine Corps Systems Command, Quantico, Virginia, is the contracting activity.

Georgia Tech Research Corp., Atlanta, Georgia, was awarded a \$9,284,660 cost reimbursement contract to develop and manufacture a point-of-need pathogen detection technology that will identify the underlying pathogens responsible for the human diseases of sepsis (bacteremia) and respiratory infection, as well as meet Food and Drug Administration requirements for regulatory approval. This two-year contract includes five options which, if exercised, would bring the potential value of this contract to \$24,582,734 and a period-of-performance of four years. Work will be performed at the contractor's facilities in Atlanta, Georgia (46%); Boston, Massachusetts (29%); Thurleigh, United Kingdom (19%); and Daresbury, United Kingdom (6%). The period of performance of the base award is from July 18, 2022, through July 17, 2024. If all option periods are exercised, the period of performance would extend through July 17, 2026. Contract funds in the amount of \$3,607,000 will be obligated at the time of award. This contract was competitively procured via a Defense Advanced Research Projects Agency broad agency announcement solicitation (HR001120S0016) published on the beta.sam.gov website. Seven proposals were received and two were selected for award. Naval Information Warfare Center Pacific, San Diego, California, is the contracting activity (N66001-22-C-4012). (Awarded July 14, 2022)

July 14, 2022

General Dynamics Mission Systems, Pittsfield, Massachusetts, is awarded a \$272,978,513 cost-plus-incentive-fee, cost-plus-fixed-fee, and cost-no-fee contract (N0003022C1003) for the technical engineering services necessary for Strategic Weapons Systems Fire Control Subsystem production to support the Common Missile Compartment production requirement. This contract award contains option line items and benefits a foreign military sale to the United Kingdom. Work will be performed in Pittsfield, Massachusetts (79%); Groton, Connecticut (7%); Kings Bay, Georgia (4%); Bangor, Washington (4%); the United Kingdom (4%); and Quonset Point, Rhode Island (2%). Work is expected to be completed June 30, 2028. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$22,954,906; and fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$11,707,422 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.

Reyes Construction Inc., Pomona, California, is awarded a \$17,841,480 firm-fixed-price task order (N6247322F4774) for repair and stabilization of the landslide at Range 314C at Marine Corps Base Camp Pendleton, California. This contract provides for repair and stabilization of a newly constructed earthen cut slope and prevention of further erosion to the site. The maximum dollar value is \$17,841,480. Work will be performed in Oceanside, California, and is expected to be completed by Dec. 30, 2025. Fiscal 2022 operation and maintenance (Marine Corps) in the amount of \$17,841,480 will be obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured via Procurement Integrated Enterprise Environment website, with two offers received. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62743-18-D-5862).

North Star Scientific Corp., Kapolei, Hawaii, is awarded a \$14,389,417 firm-fixed-price order (N6833522F0001) against a previously issued basic ordering agreement (N6833519G0037). This order provides for the production and delivery of forty-one high power amplifier (HPA) units: six HPA units for System Configuration Set-11 E-2C aircraft; nine HPA units for E-2D crypto modernization and frequency remapping aircraft retrofits; eleven spare HPA units; and 15 HPA units for the government of Australia. Additionally, this order provides for the production and delivery of 19 HPA units and vibration isolating tray assemblies with integral air plenums: fourteen that are Multi-functional Information Distribution System - Joint Tactical Radio System (MIDS-JTRS) compatible, and five that are MIDS-JTRS Link-16 compatible. As well, as provides engineering and engineering data support for HPA units kitting, installation, and testing. Work will be performed in Kapolei, Hawaii (74%); and Carlsbad, California (26%), and is expected to be completed in July 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$3,139,417; fiscal 2021 aircraft procurement (Navy) funds in the amount of \$5,000,000 will be obligated at time of award, none of which will expire at the end of the current fiscal year. The Naval Air Warfare Center Aircraft Division, Lakehurst, New Jersey, is the contracting activity.

Harper Construction Co., Inc., San Diego, California, is awarded an \$11,758,822 firm-fixed-price modification to a previously issued task order (N6247320F4476) placed against contract N62473-17-D-0817. This modification provides for additional utilities for the aircraft protective equipment shelters, site/civil work for Hangar 95 site improvements, hazardous material storage locker and accessories, realignment of Taxiway C and F connection, and apron edge lighting at Marine Corps Air Station Yuma, Arizona. This modification brings the total cumulative face value of the contract to \$69,361,726. Work will be performed in Yuma, Arizona, and is expected to be completed by June 2023. Fiscal 2020 military construction (Navy) in the amount of \$11,758,822 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, Southwest, San Diego, California, is the contracting activity.

July 13, 2022

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$70,939,979 cost-plus-incentive-fee modification (P00019) to a previously awarded contract (N0001920C0032). This modification increases scope to provide Reliability and Maintainability Improvement Program implementation and the Anomaly Failure Resolution System backlog in support of establishing improvements to the reliability, availability, and maintainability to the F-35 and continued improvements to the F-35 total ownership costs for the Air Force, Navy, Marine Corps, Foreign Cooperative Program partners, and Foreign Military Sales (FMS) customers. Work will be performed in Fort Worth, Texas, and is expected to be completed in July 2025. Fiscal 2022 aircraft procurement (Air Force) funds in the amount of \$26,126,160; Foreign Cooperative Program partners funds in the amount of \$23,054,504; fiscal 2022 aircraft procurement (Navy) funds in the amount of \$13,797,129; and FMS funds in the amount of \$7,962,186 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-OTS Inc., Williston, Vermont, is awarded a \$7,800,000 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action for the 40mm MK47 MOD0 Advanced Lightweight Grenade Launcher (ALGL) Weapon System sustainment parts, spares, and associated sub-assemblies for U.S. Special Operations Command, Special Operations Forces, and other warfighting commands. Work will be performed in Saco, Maine, and is expected to be completed by December 2023. Fiscal 2022 defense operation and maintenance in the amount of \$15,114 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 Surface Warfare Center, Crane Division, Crane, Indiana, is the contracting activity (N0016422DJN64).

July 12, 2022

Management Services Group Inc., Virginia Beach, Virginia, is awarded a \$27,919,743 firm-fixed-price modification to previously awarded contract N00024-20-C-5608 to exercise options for Network, Processing, and Storage Technical Insertion 16, Modification 1 production equipment, spares, and engineering services. Work will be performed in Virginia Beach, Virginia, and is expected to be completed by February 2025. This contract combines purchases for the U.S. government (78%) and the government of Australia (22%) under the Foreign Military Sales (FMS) program. Fiscal 2022 other procurement (Navy) funds in the amount of \$12,688,709 (44%); fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$8,378,147 (30%); FMS (Australia) funds in the amount of \$6,152,185 (22%); fiscal 2020 shipbuilding and conversion (Navy) funds in the amount of \$299,727 (1%); fiscal 2021 other procurement (Navy) funds in the amount of \$286,651 (1%); fiscal 2019 shipbuilding and conversion (Navy) funds in the amount of \$94,513 (1%); and fiscal 2020 other procurement (Navy) funds in the amount of \$19,811 (1%) will be obligated at time of award, and \$19,811 will expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

KBR Wyle Services LLC, Lexington Park, Maryland, is awarded a cost-plus-fixed-fee, cost-reimbursable \$9,578,933 modification (P00008) to a previously awarded contract (N0042120C0032). This modification exercises an option to provide F/A-18 program management, engineering, financial and logistics support for the governments of Finland and Kuwait. Work will be performed in Kuwait City, Kuwait (75%); and Patuxent River, Maryland (25%), and is expected to be completed in August 2023. Foreign Military Sales funds in the amount of \$8,975,346 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.

July 11, 2022

WSM Pacific SIOP JV, Honolulu, Hawaii, is awarded \$35,991,143 for a firm-fixed-price modification to a previously issued task order (N4425522F4035) placed against basic contract N62742-21-D-0001. This modification provides for architect-engineer design services for the multi-mission dry dock at Puget Sound Naval Shipyard, Washington. Work will be performed in Bremerton, Washington, and is expected to be completed by September 2023. Fiscal 2022 military construction – planning and design (Navy) funds in the amount of \$35,991,143 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.

L-3 Communications Vertex Aerospace, Madison, Mississippi, is awarded a \$23,467,814 modification (P00021) to a previously awarded, firm-fixed-price, indefinite-delivery requirements contract. This modification extends services and adds hours for continued depot level maintenance, logistics, and sustaining engineering services in support of the C-12 Navy aircraft and the C-12 Marine Corps Reserve aircraft. Work will be performed in Belle Chasse, Louisiana (13.79%); Okinawa, Japan (13.79%); Bahrain (10.34%); Atsugi, Japan (10.34%); Guantanamo Bay, Cuba (10.34%); Iwakuni, Japan (6.9%); New River, North Carolina (6.9%); Beaufort, South Carolina (6.9%); Yuma, Arizona (6.9%); Patuxent River, Maryland (6.9%); Camp Pendleton, California (3.45%); and Misawa, Japan (3.45%), and is expected to be completed in January 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.

The Boeing Co., St. Louis, Missouri, is awarded an \$18,775,412 firm-fixed-price modification (P00032) to a previously awarded contract (N0001918C1046). This modification exercises options to procure the following aircraft armament equipment for F/A-18E/F production aircraft: SUU-79C/A wing pylons for ten aircraft, SUU-80A/A low drag pylons for four aircraft, and ADU-773A/A adapters for twenty-two aircraft, as well as provide sustaining engineering. Work will be performed in Mesa, Arizona (79%); and St. Louis,

Missouri (21%), and is expected to be completed in August 2028. Fiscal 2021 aircraft procurement (Navy) funds in the amount of \$18,775,412 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 Land & Armaments L.P., Minneapolis, Minnesota, is awarded an \$11,368,565 firm-fixed-price modification to previously awarded contract N00024-21-C-4106 for the manufacture and delivery of Virginia-class propulsor components and assembly. Work will be performed in Louisville, Kentucky (90%); and Minneapolis, Minnesota (10%), and is expected to be completed by February 2025. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$11,368,565 will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$9,035,577 cost-plus-incentive-fee contract modification to previously awarded contract N00024-17-C-6259 to exercise an option for engineering design development and kit procurements. Work will be performed in Manassas, Virginia (65%); Clearwater, Florida (32%); Syracuse, New York (2%); and Marion, Florida (1%), and is expected to be completed by May 2027. Fiscal 2022 other procurement (Navy) \$9,035,577 funding 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.

July 8, 2022

Environmental Chemical Corp., Burlingame, California, is awarded a \$126,361,709 firm-fixed-price contract for replacement of the Water Treatment Plant at Marine Corps Base Camp Lejeune, North Carolina. The work to be performed provides for construction of an eight-million-gallons-per-day water treatment facility that utilizes membrane filtration technology to better enable compliance with current and future regulatory requirements in addition to addressing possible saltwater intrusion into the water supply aquifers. The contract also contains two unexercised options, which if exercised would increase cumulative contract value to \$128,979,095. Work will be performed in Jacksonville, North Carolina, and is expected to be completed by August 2025. Fiscal 2018 and fiscal 2022 military construction (Marine Corps) funds in the amount of \$126,361,709 will be obligated at the time of award and will not expire at the end of the current fiscal year. This contract was competitively procured via the Government Point of Entry Contract Opportunities on beta.sam.gov with three proposals received. The Naval Facilities Engineering Systems Command, Mid-Atlantic, Norfolk, Virginia, is the contracting activity (N40085-22-C-0026).

Jacobs Technology Inc., Fort Walton Beach, Florida, is awarded a \$64,643,734 cost-plus-fixed-fee, cost reimbursable contract. This contract provides air launch testing and materials to maintain, modify and/or enhance the Air Launch Test Capability Special Test Equipment (STE) as well as provides for the design and development of STE for the Underwater Launch Test Capability. Work will be performed in China Lake, California, and is expected to be completed in July 2024. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$4,212,000 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 U.S. Code 2304(c)(1). The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893622C0036).

Sikorsky Aircraft Co., a Lockheed Martin Corp., Stratford, Connecticut, is awarded a \$32,645,168 firm-fixed-price order (N6134022F7009) against a previously issued basic ordering agreement (N0001919G0029). This order procures one CH-53K containerized flight training device (2F243-2) based on low-rate initial production Lot 4 configuration in support of CH-53K phase II training system efforts.

Work will be performed in Chantilly, Virginia (67%); Stratford, Connecticut (18%); and Orlando, Florida (15%), and is expected to be completed in December 2024. Fiscal 2022 aircraft procurement (Navy) funds in the amount of \$32,645,168 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.

Grammatech Inc., Ithaca, New York, is awarded a \$27,568,205 cost-plus-fixed-fee modification (P00007) to a previously awarded contract (N00014-21-C-1032) for the effort entitled, "Matured and Enhanced Total Platform Cyber Protection (TPCP) Technologies for Improved Security (METIS)." This modification provides for the execution of Options II and III. Work will be performed in Ithaca, New York, and is expected to be completed 12 months from date of option exercise. This action brings the cumulative value of this contract to \$27,568,205. The total value of Option II is \$6,893,203, and the total value of Option III is \$6,893,002. Option II will be fully funded in the amount \$6,893,203, and Option III will be incrementally funded in the amount of \$5,460,611. The remaining funds in the amount of \$2,586,186 provided under this modification will fully fund Option I previously exercised. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$14,940,000 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.

Raytheon Co., Largo, Florida, is awarded a \$27,066,210 firm-fixed-price modification to previously awarded contract N00024-20-C-5203 to exercise options for the Planar Array Antenna Assembly production requirements to support the Cooperative Engagement Capability program. This contract combines purchases for the U.S. government (90%) and the government of Canada (10%) under the Foreign Military Sales (FMS) program. Work will be performed in Largo, Florida (59%); McKinney, Texas (35%); St. Petersburg, Florida (3%); and Andover, Massachusetts (3%), and is expected to be completed by June 2024. Fiscal 2021 shipbuilding and conversion (Navy) funds in the amount of \$10,826,484 (40%); fiscal 2022 other procurement (Navy) funds in the amount of \$5,413,242 (20%); fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$5,413,242 (20%); fiscal 2018 shipbuilding and conversion (Navy) funds in the amount of \$2,706,621 (10%); and fiscal 2022 FMS (Canada) funds in the amount of \$2,706,621 (10%) 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., Linthicum Heights, Maryland, is awarded a \$15,418,946 cost-plusfixed-fee contract for the Cooperative Engagement Replacement Elemental Digital Beamforming (EDBF) System (CERES) for Multi-Beam Array for Cooperative Engagement (MACE) — an advanced AESA (Active Electronic Steered Aperture) transceiver system for shipboard application. This contract provides for the development of a next-generation MACE transceiver array system prototype. This effort pursues an upgrade to the Planar Array Antenna Assembly (PAAA) Line Replacement Modules (LRMs) and array with new radio frequency and digital LRMs that provide simultaneous multi-beam communication capability. Work will be performed in Linthicum Heights, Maryland, and is expected to be completed by July 10, 2025. The maximum dollar value, including a 36-month base period with no option periods, is \$15,418,946. Fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$3,476,732 are obligated at time of award and will expire at the end of the current fiscal year. This contract was competitively procured from Special Notice (N00014-21-S-SN13) entitled, "Multi-Beam Array for Cooperative Engagement (MACE) under (N00014-21-S-B001), entitled "Long Range Broad Agency Announcement for Navy and Marine Corps Science & Technology". Seven proposals were received in response to the notice. The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-22-C-1067).

L3Harris Technologies Inc., Northampton, Massachusetts, is awarded a \$53,427,751 cost-plus-incentive-fee modification, cost-plus-fixed-fee, and firm fixed modification to previously awarded contract N00024-20-C-6249 for the procurement of production hardware and engineering services in support of new construction and in-service class submarines. This contract includes system production and associated components in support of all new-construction and in-service class submarines. Work will be performed in Northampton, Massachusetts (85%); and Manassas, Virginia (15%), and is expected to be completed by May 2025. Fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$36,839,163 (69%); fiscal 2022 other procurement (Navy) funds in the amount of \$15,388,811 (29%); and fiscal 2022 research, development, test and evaluation (Navy) funds in the amount of \$1,199,777 (2%) will be obligated at time of award and will not expire at the end of the current fiscal year. The Naval Sea Systems Command, Washington, D.C., is the contracting activity.

GW Management Services, Rockville, Maryland (N40080-20-D-0022): Biscavne Contractors Inc., Alexandria, Virginia (N40080-20-D-0023); Tuckman-Barbee Construction Co. Inc., Upper Marlboro, Maryland (N40080-20-D-0024); C.E.R. Inc., Baltimore, Maryland (N40080-20-D-0025), Belt Built-CFM JV, Crofton, Maryland (N40080-20-D-20026), EGI HSU JV LLC, Rockville, Maryland (N40080-21-D-0027); Desbuild EGMS JV LLC, Hyattsville, Maryland (N40080-21-D-0028); and Tidewater Inc., Elkridge, Maryland (N40080-21-D-0029), are awarded a combined \$48,000,000 firm-fixed-price modification under a multiple award construction contract. This modification provides for the exercise of Option 1 for construction projects located with the Naval Facilities Engineering Systems Command (NAVFAC) Washington Integrated Process Team (IPT) Blue area of operations (AO). The total cumulative contract amount after exercise of these option will be \$96,000,000. Work will be performed in the NAVFAC Washington IPT Blue AO, but not limited to, Maryland (35%); Virginia (35%); and Washington, D.C. (30%). The option period is from July 2022 to July 2023. No task orders are being issued at this time. No funds will be obligated at the time of award. Funds will be obligated on individual task orders as they are issued. Task orders will be primarily funded by fiscal 2022 and 2023 military construction (Navy); and operation and maintenance (Navy) funds. NAVFAC Washington, Washington, D.C., is the contracting activity.

Wiley Wilson Burns & McDonnell JV, Alexandria, Virginia, is awarded a \$15,000,000 firm-fixed-price modification under an indefinite-delivery/indefinite-quantity contract N40080-20-D-0018. This modification provides for the exercise of Option 2 for miscellaneous architect-engineering services for the general and administrative facilities at various locations in the Naval Facilities Engineering Systems Command (NAVFAC) Washington's area of operations (AO). The total contract amount after exercise of this option will be \$45,000,000. Work will be performed at various administrative facilities within the NAVFAC Washington AO, including, but not limited to, Maryland (35%); Virginia (35%); and Washington, D.C. (30%). The option period is from July 2022 to July 2023. No task orders are being issued at this time. No funds will be obligated at time of award, and funds will be obligated on individual task orders as they are issued. Task orders will be primarily funded by fiscal 2022 military construction (Navy); and operation and maintenance (Navy) funds. NAVFAC Washington, Washington, D.C., is the contracting activity.

Leidos Inc., Reston, Virginia, is awarded an \$11,970,130 cost-plus-incentive-fee contract for the design of the Medium Unmanned Undersea Vehicle. This contract includes options which, if exercised, would bring the cumulative value of this contract to \$358,486,444. Work will be performed in Lynnwood, Washington (70%); Arlington, Virginia (10%); Newport, Rhode Island (10%); Long Beach, Mississippi (5%); and San Diego, California (5%), and is expected to be completed by June 2023. If all options are exercised, work will continue through June 2032. Fiscal 2021 research, development, test, and evaluation (Navy) funds in the amount of \$7,084,895 (59%); and fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$4,885,235 (41%) will be obligated at time of award, of which \$7,084,895 will expire at the end of the current fiscal year. This contract was competitively procured via the SAM.gov website, with four offers received. The Naval Sea Systems Command, Washington, D.C., is the contracting activity (N00024-22-C-6303).

Cardno-Amec Foster Wheeler JV, Charlottesville, Virginia, is awarded an \$11,590,699 firm-fixed-price task order N6247322F4429 for BUILDER Sustainment Management System implementation at Marine Corps Base Hawaii, Hawaii; MCB Camp Smedley D. Butler, Japan; Marine Corps Air Station Iwakuni, Japan; and Marine Corps Installation Camp Mujuk, South Korea. Work will be performed in Hawaii, Japan, and South Korea, and is expected to be completed by October 2023. Fiscal 2022 operation and maintenance (Marine Corps) funds in the amount of \$11,590,699 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 sam.gov website in accordance with Federal Acquisition Regulation 16.505. The Naval Facilities Engineering Systems Command, Southwest, San Diego, California, is the contracting activity (N62473-20-D-0615).

July 6, 2022

Albatrosses Global Shipping Services LLC, Dubai, United Arab Emirates (N68171-22-D-H001); Fine Foods Logistics WLL, Manama, Bahrain (N68171-22-D- H002); Gelasakis Tourism Hotel Services S.A., Piraeus, Attica, Greece (N68171-22-D- H003); Medmar Tramp SRL, Genoa, Italy (N68171-22-D- H004); National Shipping Agency S.A., Souda, Crete, Greece (N68171-22-D- H005); Norton Lilly International Inc., Mobile, Alabama (N68171-22-D- H006); Serco Inc., Herndon, Virginia (N68171-22-D- H007); and Ziya Göksel Shipping Agency Ltd., Istanbul, Turkey (N68171-22-D- H008), is awarded an estimated \$1.061.000.000 firm-fixed-price, indefinite-delivery/indefinite-quantity multiple award contract under previously awarded request for proposal N68171-20-R-0005 adding new husbanding service provider contractors to an existing 2020 global multiple award contract (GMAC) for the remaining three years and two months within the initial GMAC. The existing GMAC included a five-year base ordering period with one five-year option with individual requirements performed under task orders when specific dates and locations are identified. The GMAC is to provide husbanding, management and integration services consisting of general charter and hire, utilities, force protection, communications, and land transportation services to support maritime forces of the Department of Defense, other U.S. government agencies, and other nations to include Navy ships, Marine Corps, Military Sealift Command (MSC), Air Force, Army, Coast Guard, NATO, and other foreign vessels participating in U.S. military or NATO exercises and missions. If the option period is exercised, the total estimated value of the contracts combined will have a ceiling value of \$2,122,000,000. The ordering period of the contract is expected to be completed by October 2025; if all options are exercised, the ordering period will be completed by October 2030. The contracts will run concurrently, and work will be performed in thirty geographic regions: United Arab Emirates (14%); Philippines (10%); Djibouti (7%); Eastern U.S. and U.S. territories (6%); Southeastern Asia 2 (5%); Indian Ocean (5%); South Korea (5%); South America (5%); Singapore (4%); Western U.S. California (4%); Southeastern Asia 1 (3%); Bahrain (3%); Oman (3%); Oceania (2%); China and Russia (2%); United Kingdom/Western Europe (North Sea) (2%); Italy (2%); Eastern Europe/Black Sea (2%); Western Europe (Mediterranean) (2%); Northern Atlantic (2%); Panama (2%); North America (2%); Japan (1%); Greece (1%); Africa (1%); Middle East (1%); Central America (1%); Caribbean and Bermuda (1%); Eastern U.S. territories (1%); and Western U.S. territories (1%). Due to the fact that the specific requirements for husbanding support cannot be predicted at this time, more specific information about where the work will be performed cannot be currently provided. Fiscal 2022 operations and maintenance (Navy) funds in the amount of \$24,000 will be obligated (\$3,000 on each of the eight contracts to fund the contracts' minimum amounts), and funds will expire at the end of the current fiscal year. Additional funds will be obligated at the task order level with the appropriate fiscal year funding as issued by the main type commanders for each area of responsibility. Typical funding issued by each of the customers include operations and maintenance (Navy) funds from U.S. Fleet Forces Command and working capital funds (Navy) from MSC. The requirement was competitively procured for the award of multiple contracts with the solicitation posted on SAM.gov with thirty offers received. Naval Supply Systems Command Fleet Logistics Center Sigonella, Naples Detachment, Italy, is the contracting activity.

Ultra Electronics Ocean Systems Inc., Braintree, Massachusetts, is awarded an indefinite-delivery requirements contract in the amount of \$42,099,961. The contract contains firm-fixed-price, cost-plus-fixed-fee, and cost reimbursable contract line items supporting the production and delivery of Acoustic

Device Countermeasure (ADC) MK 2 and ADC MK 2 training devices used on surface vessels and submarines. This contract has a five-year ordering period from fiscal years 2022 to 2027, and potential deliveries of Foreign Military Sales units and services in support of the United Kingdom and the Netherlands. Work will be performed in Braintree, Massachusetts (96%); Chantilly, Virginia (2%); and Wake Forest, North Carolina (2%), with an ordering period through July 2027. Fiscal 2022 weapons procurement (Navy) funds in the amount of \$2,245,494 (39%); fiscal 2022 other procurement (Navy) funds in the amount of \$2,194,266 (38%); and fiscal 2021 weapons procurement (Navy) funds in the amount of \$1,357,542 (23%) will be obligated at time of award and will not expire at the end of the current fiscal year. This contract was competitively solicited via the System for Award Management website, with one offer received. The Naval Undersea Warfare Center Division Keyport, Keyport, Washington, is the contracting activity (N00253-22-D-0002).

Booz Allen Hamilton Inc., McLean, Virginia, is awarded a \$15,542,959 firm-fixed-price modification (P00014) to previously awarded contract M67400-18-F-0065 to exercise Option Year Four for analysis support services for III Marine Expeditionary Force and Marine Corps Installations Pacific (MCIPAC). Work will be performed in Okinawa, Japan, and is expected to be completed July 7, 2023. Fiscal 2022 operations and maintenance (Marine Corps) funding in the amount of \$15,542,959 will be obligated at the time of award and will expire at the end of the current fiscal year. The MCIPAC Regional Contracting Office, Marine Corps Base Camp Butler, Okinawa, Japan, is the contracting activity.

July 5, 2022

Lockheed Martin Rotary and Mission Systems, Manassas, Virginia, is awarded a \$185,922,484 cost-plus-incentive-fee contract modification to previously awarded contract N00024-20-C-6117 to exercise an option for engineering design and development. Work will be performed in Manassas, Virginia (65%); Clearwater, Florida (32%); Syracuse, New York (2%); and Marion, Florida (1%), and is expected to be completed by September 2023. Fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$17,829,479 (97%); and fiscal 2022 shipbuilding and conversion (Navy) funds in the amount of \$535,657 (3%) 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 Navy Yard, Washington, D.C., is the contracting activity.

Lockheed Martin Corp., Fort Worth, Texas, is awarded a \$22,636,575 firm-fixed-price modification (P00079) to a previously awarded contract (N0001917C0001). This modification adds scope to procure 22 Electro-Optical Distributed Aperture System shipsets for Distributed Aperture System for Technology Refresh-3 developmental and operational testing, Block 4 testing, the Electromagnetic Environmental Effects aircraft, and a spare sensor set provision in support of F-35 Lightning II next generation capabilities. Work will be performed in McKinney, Texas (90%); and Fort Worth, Texas (10%), and is expected to be completed in July 2023. Fiscal 2022 research, development, test, and evaluation (Air Force) funds in the amount of \$9,275,181; and fiscal 2022 research, development, test, and evaluation (Navy) funds in the amount of \$9,275,180 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.

July 1, 2022

Northrop Grumman Systems Corp., Woodland Hills, California, is awarded a \$337,943,520 cost-plus-fixed-fee, firm-fixed-price and cost reimbursable indefinite-delivery/indefinite-quantity contract. This contract provides researching alternatives, investigating, and documenting new capabilities and anomalies related to H-1 avionics and weapons; and the development, integration, verification, validation, and testing of H-1 Integrated Avionics Systems, as well as identifies maintenance capabilities, upgrading and/or updating test equipment and other support equipment required to support the systems. Work will be performed in Woodland Hills, California (99%); and various locations within the continental U.S. (1%)

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 not competitively procured pursuant to Defense Federal Acquisition Regulation 6.302-1. The Naval Air Warfare Center Weapons Division, China Lake, California, is the contracting activity (N6893622D0028).

Tactical Air Support Inc., Jacksonville, Florida, is awarded a \$265,300,000 firm-fixed-price, cost reimbursable, indefinite-delivery/indefinite-quantity contract. This contract provides non-recurring engineering, inspection, modification, and block upgrade efforts for 16 F-5E and six F-5F Tiger II aircraft from a Swiss Confederation configuration to a Navy/Marine Corps N+/F+ configuration. Additionally, this contract procures eight block upgrade retrofits to existing fleet aircraft. Work will be performed in Jacksonville, Florida (32%); Emen, Switzerland (16%); Carlsbad, California (8%); Clarksburg, Maryland (7%); Grand Rapids, Michigan (6%); Woodland Hills, California (5%); Olathe, Kansas (5%); Stead, Nevada (5%); Salt Lake City, Utah (3%); Minneapolis, Minnesota (2%); Waco, Texas (2%); Auburn, Alabama (1%); Deerfield, Illinois (1%); Fairborn, Ohio (1%); Avenel, New Jersey (1%); Jupiter, Florida (1%); Camarillo, California (1%); Warner Robbins, Georgia (1%); Franklin, North Carolina (1%); and Nashville, Tennessee (1%), 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 not competitively procured pursuant to U.S. Code 2304(c)(1). The Naval Air Warfare Aviation Division, Patuxent River, Maryland, is the contracting activity (N0042122D0095).

Lockheed Martin Corp., Rotary and Missions Systems, Moorestown, New Jersey, is awarded a \$192,393,066 cost-plus-incentive-fee modification to previously awarded contract N00024-21-C-5127 for technical engineering and management efforts for the Australia Surface Combatant program. This contract involves Foreign Military Sales to the government of Australia. Work will be performed in Moorestown, New Jersey (94%); Camden, New Jersey (5%); Adelaide, Australia (1%), and is expected to be completed by September 2025. Foreign Military Sales (Australia) funding in the amount of \$60,755,703 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.

Nakapuna Solutions LLC, Arlington, Virginia, is awarded a \$24,000,000 sole-source, indefinitedelivery/indefinite-quantity contract for the maintenance and support services for the Contract/Grant Award Management Information System (CAMIS). This contract provides for the performance of postaward administration on contracts and grants with universities and nonprofit research organizations. These services include but are not limited to payment administration, closeout, purchasing system reviews, negotiation of indirect cost rate agreements, quality assurance, and other efforts needed to facilitate performance under awards to those institutions for the Office of Naval Research (ONR), University Business Affairs, ONR Code 24. CAMIS facilitates cash management of grants and ensures that universities can expend funds at a rate sufficient to protect ONR research budgets. It also tracks other Department of Defense delegated awards from issuance to closeout and has many automatic functions that support monitoring performance, report submission, property administration, and electronic invoice processing. Work will be performed remotely or in Arlington, Virginia. The maximum dollar value, over the seven-year ordering period from Sept. 6, 2022, through Sept. 6, 2029, is \$24,000,000. Fiscal 2022 research, development, test, and evaluation funds in the amount of \$1,100,000 will be obligated on a cost-plus-fixed-fee task order at time of award. The first task order will be issued for a cost-plus-fixedfee total of \$3,123,105. This contract was solicited on a sole source basis under the authority of 10 U.S. Code 2304(c)(5). The Office of Naval Research, Arlington, Virginia, is the contracting activity (N00014-22-D-4002).

Detyens Shipyards Inc., North Charleston, South Carolina, is awarded a \$22,670,778 firm-fixed-price contract (N3220522C4254) for a 120-calendar day shipyard availability for the regular overhaul and drydocking on the fast combat support ship USNS Supply (T-AOE 6). The contract includes seven options, which, if exercised, would bring the total contract value to \$24,462,335. Work will be performed in North

Charleston, South Carolina, and is expected to be completed by Jan. 19, 2023. Contract funds in the amount of \$22,670,778 are obligated in fiscal 2022 working capital funds (Navy); and do not expire at the end of the fiscal year. This contract was competitively procured with proposals solicited via the beta.sam.gov website and three offers were received. The Navy's Military Sealift Command, Norfolk, Virginia, is the contracting activity.

Tyonek Services Overhaul Facility - Stennis LLC, Kiln, Mississippi, is awarded an \$8,847,124 cost-plus-fixed-fee contract. This contract provides maintenance support services for aircraft, aircraft engines and associated components/materials, including diagnostic testing performed with automated equipment, calibration, repair, or replacement of damaged or unserviceable parts, components, or assemblies, limited manufacture of parts, and on aircraft/equipment technical assistance to operational level activities for the Fleet Readiness Center Mid-Atlantic detachment Patuxent River. Work will be performed in Patuxent River, Maryland, and is expected to be completed in June 2023. Fiscal 2022 working capital (Navy) funds in the amount of \$1,657,471 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; four offers were received. Commander Fleet Readiness Center, Patuxent River, Maryland, is the contracting activity (N6852022C0010).