

Defense Business Briefing

Since 1988, the Teal Group Weekly Newsletter on DoD Contracting

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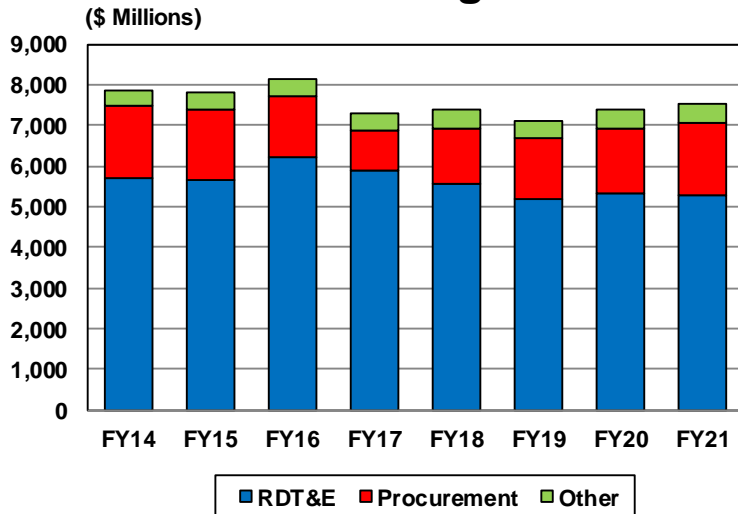
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MDA Funding Profile



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

Contract Briefs

STSS SYSTEM

The Missile Defense Agency (MDA), Colorado Springs, CO, awarded a contract to Northrop Grumman's Aerospace Systems in Redondo Beach, CA, to provide funding for the Space Tracking and Surveillance System (STSS). The award was released as an increment to an FY02 instrument.

MDA awarded Northrop Grumman a \$19.6 million modification (P00329) to a previously awarded contract to exercise an option. The value of this contract was increased from \$1,859.1 million to \$1,878.7 million. Under this modification, the contractor will provide on-orbit operations and sustainment for the Space Tracking and Surveillance System.

The work will be conducted at the Missile Defense Space Center, Colorado Springs, CO; and at Northrop Grumman Aerospace Systems facilities in Redondo Beach, CA. The performance period is from Apr. 1, 2017 to Mar. 31, 2018. MDA Fiscal 2017 research and development (PE# 0603893C) appropriations in the amount of \$3 million were obligated at time of award.

Using sensors capable of measuring infrared (IR) radiation from the vantage point of space, a pair of STSS satellites can detect missile launches, track missiles from boost into mid-course and communicate with missile defense command and control systems. (F04701-02-C-0009)

MAD-FIRES

The Defense Advanced Research Projects Agency (DARPA), Arlington, VA, announced it had awarded a

contract to Lockheed Martin's Missiles and Fire Control in Grand Prairie, TX, to finance research associated with the Multi Azimuth Defense Fast Intercept Round Engagement System (MAD-FIRES) program. The contract was issued as an add-on to an FY15 instrument.

DARPA awarded Lockheed Martin an agreement modification totaling \$8.2 million through the addition of Phase II base tasks to a previously awarded other transaction (OT) for prototype project agreement for the MAD-FIRES program. Under the modification (P00005), the Government negotiated and added a Phase II base effort, Option 1 and Option 2 to MAD-FIRES which is an advanced technology development and demonstration program to create a gun launched, medium caliber, guided, actively controlled projectile with significantly improved range and accuracy over current systems. The entire Phase II program (base, Option 1, and Option 2) is to be accomplished in 30 months. The addition of the MAD-FIRES Phase II base program increases the total cumulative face value of the agreement to \$18.1 million from \$9.9 million.

Work will be conducted in the following locations: Grand Prairie, TX (76.92%); Minneapolis, MN (6.28%); Montville, NJ (4.52%); Dallas, TX (3.57%); Brea, CA (3.12%); Bethesda, MD (1.99%); Keyser, WV (1.37%); Marion, IL (1.16%); and Westminster, MD (1.07%). The Lockheed Martin MAD-FIRES Phase II base program is expected to be completed on Nov. 9, 2017. Funding is being allocated from the DARPA Tactical Technology program (PE# 0602702E). (HR0011-15-9-0008)

MISSION COMMAND SERVICES

The Naval Surface Warfare Center, Indian Head (NSWC-IHD) Explosive Ordnance Disposal (EOD) Technology Div., Indian Head, MD, reported the release of a contract to TWD and Associates in McLean, VA, to fund mission command services. 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.

NSWC-IHD EOD awarded TWD and Associates an \$11.6 million cost-plus-fixed-fee (CPFF) contract for information technology (IT) support services for continued enhancement, operation, maintenance, and life-cycle support for software and systems applications supporting mission command networks, systems, and operations. The contract includes options, which if exercised, would bring the cumulative value of this contract to \$24.3 million.

Work will be performed at Naval Sea Systems Command (NAVSEA) Headquarters in Washington, DC, and is expected to be completed by August 2017. Navy Fiscal 2017 Operations and Maintenance (OMN) funding in the amount of \$6.1 million was obligated at time of award. Contract funds will expire at the end of the current fiscal year. (N00174-17-C-0005)

TURBINE POWER GENERATION

The Naval Surface Warfare Center (NSWC), Philadelphia Div., Philadelphia, PA, awarded a contract to small business APR Energy USA LLC in Jacksonville, FL, to fund the rental of a power generation system.

The contract was competitively awarded with three offers received via the FedBizOpps website.

NSWC-Philadelphia Div. awarded APR Energy USA LLC a \$7.8 million firm-fixed-price (FFP) contract for the six-month rental of an outdoor-rated, dual-fuel, mobile, aero-derivative gas turbine power generation system, including installation, set-up, operation and maintenance support services.

Work will be performed in Philadelphia, PA, and is expected to be completed by September 2017. Navy Fiscal 2017 Working Capital Funds (NWCF) in the amount of \$7.8 million were obligated at time of award and will not expire at the end of the current fiscal year. (N65540-17-C-0007).

ENTERPRISE INFORMATION TECHNOLOGY

The Joint Improvised-threat Defeat Organization (JIDO), Washington, DC, announced that the General Services Administration's (GSA) Federal Systems Integration and Management Center had awarded a contract to Booz Allen Hamilton in McLean, VA, to provide Enterprise Information Technology (EIT) operations. This task order was a competitive acquisition and two offers were received.

GSA awarded Booz Allen Hamilton a \$325.9 million ceiling cost-plus-award-fee task order under the (GSA) Alliant contract to provide reliable and secure EIT operations anywhere in the world in support of the Organization. The EIT task order enables rapid aggregation, fusion, and dissemination of operational information, intelligence, and technology to respond to emerging threats. It provides the DevOps-enabled path to

production for JIDO mission information technology (IT) capabilities; leverages Department of Defense (DoD) and Intelligence Community enterprise services; and delivers IT capabilities in response to combatant commands, the intelligence community, military service partner organizations, and other DoD/federal agencies.

The task order provides a key component for JIDO's mission to enable DoD actions to counter improvised threats with tactical responsiveness and through anticipatory, rapid acquisition in support of combatant commands' efforts to prepare for, and adapt to, battlefield surprise in support of counter-terrorism, counter-insurgency, and other related mission areas including counter-improvised explosive device.

Work will predominantly be performed in Virginia and the National Capital Region; however, contractor personnel will also be embedded as needed with globally deployed US forces. The expected completion date is Mar. 5, 2022. Joint IED defeat funds along with other agency/department contributions in the amount of \$2.6 million were obligated at the time of award. Enterprise IT is part of the JIDO Enterprise Acquisition Strategy Initiative which is intended to meet current and evolving mission requirements; comply with acquisition laws, regulations, and policies; and, improve mission effectiveness, output, and organizational synergy. (GSQ00-17-A-J0029)

AN/ALE-70(V)

The Naval Supply Systems Command (NAVSUP) Weapon Systems Support Activity (WSSA), Mechanicsburg, PA, announced it had awarded a contract to BAE Systems' Information and Electronic System Integration in Nashua, NH, relative to the AN/ALE-70(V) countermeasures dispenser system. The contract was issued as part of an FY16 basic ordering agreement (BOA). One firm was solicited for this sole-source re-

quirement, and one offer was received under authority 10 U.S. Code 2304 (c)(1).

NAVSUP WSSA-Mechanicsburg awarded BAE Systems \$64 million undefinitized contract action (UCA) delivery order (0001) under a previously awarded BOA for the new manufacture of transmitter T-1687/ALE-70(V) countermeasures for the Advanced Tactical Aircraft Protection Systems Program Office (PMA272) Air Expendable Countermeasures (CM) Program.

Work will be conducted in Nashua, NH, and will be completed by December 2018. This effort combines purchases for the Air Force (APF; 19%); and the countries of Australia (41%); Israel (32%); Korea (4%); and Norway (4%) under the Foreign Military Sales (FMS) program. FMS contract funds in the amount of \$25.3 million; and Fiscal 2015 Air Force Aircraft Procurement (APF) funds in the amount of \$6 million were obligated at the time of award and funds will not expire. (N00104-16-G-0726)

HARPOON & SLAM-ER

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, reported the release of a contract to The Boeing Co. in St. Louis, MO, to fund the production and delivery of spare parts for Harpoon and Stand-Off Land Attack Missile-Expanded Response (SLAM-ER) systems. This contract was not competitively procured pursuant to 10 U.S. Code 2304(c)(1) XX.

NAVAIR awarded Boeing a \$12.4 million firm-fixed-price (FFP) contract for the procurement of spares in support of Harpoon and SLAM-ER systems for the Navy (83); and the Governments of Saudi Arabia (143), Australia (5,734), Canada (50), Japan (96), Malaysia (17), Turkey (11), India (24), Taiwan (3), and Thailand (1).

Work will be conducted in McKinney, TX (29.56%); St. Charles, MO (21.51%); Black Mountain, NC (15.04%); Joplin, MO

(14.72%); Beverly, MA (4.24%); Burnely, United Kingdom (3.30%); Galena, KS (3.26%); Hayward, CA (2.83%); Lititz, PA (1.40%); Lansdale, PA (1.01%); St. Louis, MO (0.94%); Middletown, CT (0.70%); Chandler, AZ (0.41%); Toledo, OH (0.29%); Skokie, IL (0.25%); Staten Island, NY (0.16%); Roswell, GA (0.10%); Huntington Beach, CA (0.09%); Chatsworth, CA (0.08%); St. Petersburg, FL (0.07%); Irvine, CA (0.03%); and Carson, NY (0.01%), and is expected to be completed in December 2018. Navy Fiscal 2016 Weapons Procurement (WPN); and Foreign Military Sales (FMS) funds in the amount of \$12.4 million were obligated at the time of award, none of which will expire at the end of the current fiscal year.

This contract combines purchases for the Navy (\$2 million; 15.95%); and the Governments of Saudi Arabia (\$4.9 million; 39.63%); Australia (\$2.2 million; 17.66%); Canada (\$1.4 million; 11.06%); Japan (\$1.1 million; 8.88%); Malaysia (\$309,852; 2.50%); Turkey (\$293,895; 2.37%); India (\$116,138; 0.94%); Taiwan (\$105,991; 0.85%); and Thailand (\$20,394; 0.16%) under the FMS program. (N00019-17-C-0012).

MDA HUMAN RESOURCES

The Missile Defense Agency, Huntsville, AL, awarded a contract to Beshenich Muir & Associates LLC in Leavenworth, KS, to provide advisory and assistance services (A&AS). This contract was a competitively awarded acquisition with seven offers being received.

MDA-Huntsville awarded Beshenich Muir & Associates LLC a \$30.3 million cost-plus-fixed-fee (CPFF) and cost-plus-incentive-fee (CPIF) contract (including options) involving A&AS services for human resources and training in support of Technical, Engineering, Advisory and Management Support.

This contract provides support for the Missile Defense Agency's Human Resources (HR) Directorate

supporting HR operational transactions, human capital data collection and analysis, military personnel planning and management, workforce recruitment, and employee development. It also includes additional support to the director of Equal Opportunity and Diversity Management; and Science, Technology, Engineering & Mathematics program outreach.

Work will be performed at Colorado Springs, CO; Huntsville, AL; and National Capital Region (which includes Fort Belvoir), with an expected completion date of March 2022. MDA Fiscal 2017 research development test and evaluation (RDT&E, PE 06034175C) appropriations in the amount of \$929,019 were obligated at time of award. (HQ0147-17-C-0013)

TRIDENT II

The Strategic Systems Programs Office (SSPO), Washington, DC, awarded a contract to Lockheed Martin's Space Systems in Sunnyvale, CA, to finance production and delivery of the Trident II missile system. The contract was released as an increment to an FY16 instrument.

SSPO awarded Lockheed Martin a \$540.8 million fixed-price-incentive-fee (FPIF), cost-plus-fixed-fee (CPFF) modification (P00008) to a previously awarded contract for Trident II (D5) missile production and deployed system support.

The work will be performed in Magna, UT (29.50%); Sunnyvale, CA (25.40%); Bloomington, MN (7.05%); Kings Bay, GA (6.55%); Silverdale, WA (4.66%); Gainesville, VA (4.46%); Kingsport, TN (4.40%); Cape Canaveral, FL (3.87%); El Segundo, CA (2.55%); Lancaster, PA (1.76%); Bethel, CT (1.22%); Inglewood, CA (1.11%); Clearwater, FL (1.04%); Joplin, MO (0.71%); Denver, CO (0.60%); St. Charles, MO (0.42%); Miamisburg, OH (0.35%); Jenkintown, PA (0.30%); Palo Alto, CA (0.21%); Campbell, CA (0.18%); Hayward, CA (0.16%); Carson, CA (0.15%);

Middletown, PA (0.15%); Simi Valley, CA (0.15%); O'Fallon, MO (0.15%); Huntington Beach, CA (0.14%); San Jose, CA (0.13%); Simsbury, CT (0.12%); St. Joseph, MO (0.11%); Union City, CA (0.11%); Elm City, NC (0.10%); Newark, CA (0.10%); Torrance, CA (0.10%); and other various locations (less than 0.10 percent each, 1.99% total), and is expected to be completed by Sept. 30, 2021. Navy Fiscal 2017 Weapons Procurement (WPN) funds in the amount of \$454 million; United Kingdom funds in the amount of \$50.7 million; and Navy Fiscal 2017 Operations and Maintenance (OMN) funds in the amount of \$36.1 million were obligated on this award. \$36.1 million of the obligation was to have expired at the end of the current fiscal year. (N00030-16-C-0100)

The Strategic Systems Programs Office (SSPO), Washington, DC, awarded a second contract to Lockheed Martin's Space Systems in Sunnyvale, CA, relative to the Trident II (D5) missile program. The action was issued as an increment to an FY15 instrument.

SSPO awarded the firm a \$95.4 million cost-plus-incentive-fee (CPIF), cost-plus-fixed-fee (CPFF) modification (P00020) to a previously awarded contract in support of the Trident II (D5) missile production and D5 Deployed Systems Support.

The work will be conducted in Sunnyvale, CA (41.56%); Cape Canaveral, FL (33.15%); Kings Bay, GA (9.34%); Silverdale, WA (8.14%); Magna, UT (2.92%); Palo Alto, CA (1.03 percent); Poulsbo, WA (0.90%); Clearwater, FL (0.48%); Gainesville, VA (0.31%); Baltimore, MD (0.18%); Atlanta, GA (0.16%); Elkton, MD (0.16%); and other various locations (less than 0.10% each, 1.67% total), with work expected to be completed by Feb. 4, 2018. Navy Fiscal 2017 Operations and Maintenance (OMN) funds in the amount of \$90.1 million; and research, development, test, and evalu-

ation (RDN; PE# 0101221N) appropriations in the amount of \$52 million were obligated on this award. Contract funds in the amount of \$90.1 million were to have expired at the end of the current fiscal year. (N00030-15-C-0100)

VIRGINIA CLASS

The Naval Sea Systems Command (NAVSEA0, Washington, DC, announced it had awarded a contract to General Dynamics' Electric Boat in Groton, CT, to fund purchases associated with the Virginia Class submarine program. 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.

NAVSEAS awarded Electric Boat a \$126.5 million cost-plus-fixed-fee (CPFF) undefinitized contract action (UCA) to cover long lead time material (LLTM) associated with the Fiscal 2019 construction of Virginia-class submarines SSN 802 and SSN 803. This contract provides LLTM for steam and electric plant components, the main propulsion unit efforts and ship service turbine generator efforts, and miscellaneous hull, mechanical and electrical system components.

Work will be conducted in Sunnyvale, CA (61%); Florence, NJ (5%); Coatesville, PA (5%); Arvada, CO (4%); Groton, CT/Quonset Point, RI (3%); Newport News, VA (3%); Windsor Locks, CT (3%); Bethlehem, PA (2%); Tacoma, WA (2%); and other efforts performed at various sites throughout the US (12%), and is expected to be completed by January 2018. Navy Fiscal 2017 Shipbuilding and Conversion (SCN) funding in the amount of \$126.5 million was obligated at time of award and will not expire at the end of the current fiscal year. (N00024-17-C-2100).

SSBN/SSGN WEAPON SYSTEMS

The Strategic Systems Programs Office (SSPO), Washington, DC, reported the release of a contract to General Dynamics' Advanced Information Systems in Pittsfield, MA, to fund purchases for SSBN and SSGN submarines. The contract was issued as an increment to an FY16 instrument.

NAVSEA awarded General Dynamics a \$58.7 million cost-plus-incentive-fee (CPIF), cost-plus-fixed-fee (CPFF) modification (P00008) to a previously awarded contract for sustainment of the US and United Kingdom (UK) SSBN fire control system, the US SSGN attack weapon control system, including training and support equipment, and the missile fire control for the Columbia-class and UK Dreadnaught-class Common Missile Compartment (CMC) program development, through first unit UK production.

Work will be conducted in Pittsfield MA (90%); Bremerton, WA (3.8%); Kings Bay, GA (2.8%); Dahlgren, VA (1%); Cape Canaveral, FL (1%); Portsmouth, VA (1%); and the United Kingdom (0.4%), with an expected completion date of Sept. 30, 2021. Fiscal 2017 Other Procurement Navy (OPN) funds in the amount of \$19.4 million; Fiscal 2017 Operations and Maintenance Navy (OMN) funds in the amount of \$17.8 million; Fiscal 2017 research, development, test and evaluation funds (RDN; PE# 060333561N & PE# 0603595N) in the amount of \$16.2 million; and UK funding in the amount of \$5.2 million were obligated on this award. Funds in the amount of \$17.8 million were to have expired at the end of the current fiscal year. (N00030-16-C-0005)

V-22

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, awarded a contract to Bell-Boeing Joint Project Office (JPO) in Amarillo, TX, relative to the V-22 aircraft program. The contract was issued as

an order under an FY17 basic ordering agreement (BOA).

NAVAIR awarded the Bell-Boeing JPO a \$58.3 million cost-plus-fixed-fee (CPFF) delivery order (N00019-17-F-1011) against a previously issued BOA in support of the V-22. The order provides for fleet software sustainment that includes engineering and technical support for the V-22 flight control system and on-aircraft avionics software; flight test planning and coordination of changed avionics and flight control configuration; upgrade planning of avionics and flight controls, including performance of qualification testing and integration testing on software products.

Work will be conducted at Ridley Park, PA (89%); and Fort Worth, TX (11%), and is expected to be completed in December 2019. Fiscal 2015 Aircraft Procurement Navy (APN); Fiscal 2017 Aircraft Procurement Navy and Air Force (APN/APF); and Fiscal 2017 Operations and Maintenance Navy (OMN) funds in the amount of \$33.4 million were obligated at time of award, \$25.9 million which was to have expired at the end of the current fiscal year. (N00019-17-G-0002)

INFORMATION ASSURANCE SYSTEMS

The Naval Sea Systems Command (NAVSEA), Washington, DC, announced it had awarded a contract to small business Progeny Systems Corp. in Manassas, VA, to finance services for information assurance systems. The contract was issued as an add-on to an FY14 instrument.

NAVSEA awarded Progeny Systems Corp. an \$8 million cost-plus-fixed-fee (CPFF) modification to a previously awarded contract to exercise options for engineering and technical services to upgrade and modernize existing and emergent information assurance (IA) systems. This contract involves custom application of the generic IA toolset to simulta-

neously and affordably satisfy specific combat system configuration requirements.

Progeny will acquire technical refresh kits to upgrade and/or modernize existing and emergent IA improvements for in-service IA systems and delivery of specific products to support technology improvements and enhanced capabilities for integration into IA units and submarine warfare federated tactical systems subsystems.

Work will be conducted in Manassas, VA, and is expected to be completed by December 2017. Navy Fiscal 2017 and 2016 research, development, test, and evaluation (RDN; PE# 0605013N); and Fiscal 2017, 2016, and 2015 Other Procurement (OPN) appropriations in the amount of \$6.1 million were obligated at time of award. \$175,000 of the obligation was to have expired at the end of the current fiscal year. (N00024-14-C-6294)

COBRA KING/GRAY STAR RADARS

The Air Force Acquisition Management and Integration Center (AMIC), Patrick AFB, FL, reported the release of a contract to Raytheon in Dulles, VA, to provide services for Cobra King and Gray Star radar systems. The award was the result of a competitive acquisition with one offer received.

AMIC-Patrick AFB awarded Raytheon a \$128.5 million firm-fixed-price (FFP) with cost reimbursable indefinite-delivery/indefinite-quantity (ID/IQ) contract for mobile sensors operations and maintenance. Contractor will provide non-personal services for operations and maintenance services that will ensure the availability of the Cobra King and Gray Star radar facilities to collect 100 percent of the tasked data collection opportunities that pass through its field of view. This includes necessary support is provided 24 hours per day, 365 days per year.

Work will be conducted at Patrick AFB, FL; and various overseas locations, and is expected to be complete by Oct. 31, 2021. Air Force Fiscal 2017 Operations and Maintenance (OMF) appropriations in the amount of \$18.2 million were obligated at the time of award. (FA7022-17-D-0001)

DI2E

The Air Force Research Laboratory (AFRL), Rome, NY, awarded a contract to small business Volant Associates LLC in Chantilly, VA, to finance research associated with Defense Intelligence Information Enterprise (DI2E). The award was the result of a competitive acquisition, with two offers received.

AFRL-Rome awarded Volant Associates LLC a \$14 million cost-plus-fixed-fee (CPFF) completion contract for DI2E Framework Integrated Collaborative Environment. Contractor will foster interoperability and collaboration of mission systems and capabilities within the Department of Defense and intelligence community by planning, analyzing, evaluating, designing, developing, and testing a feasibility demonstration model of a collaborative framework for members of the DI2E community.

Work will be performed in Chantilly, VA, and is expected to be completed by Apr. 13, 2019. OSD Fiscal 2017 research, development, test, and evaluation (PE# 0605104D8Z) funds in the amount of \$524,950 are being obligated at the time of award. (FA8750-17-C-0001)

CHEMICAL DETECTOR

The Army Contracting Command (ACC), Aberdeen Proving Ground, MD, reported the release of contracts to L-3 Communications' Sonoma EO in Santa Rosa, CA; and Agentase LLC in Elkridge, MD, to fund research involving chemical detectors. Bids were solicited via the Internet prior to contracting, with six proposals received.

ACC-Aberdeen Proving Ground awarded cost-plus-fixed-fee (CPFF)

contracts to Sonoma EO (\$13 million) and Agentase LLC \$8.7 million for chemical surface detector research. Work will be performed in Santa Rosa, CA (Sonoma EO); and Elkridge, MD (Agentase), with an estimated completion date of Feb. 7, 2019. Army Fiscal 2017 research, development, test and evaluation (PE# 0604807A) funds in the amount of \$1.7 million (Sonoma EO) and \$985,000 (Agentase LLC) were obligated at the time of the award. (W911SR-17-C-0017; W911SR-17-C-0019)

P-8A

The Naval Air Systems Command (NAVAIR), Patuxent River, MD, announced it had awarded a contract to The Boeing Co. in Huntington Beach, CA, to finance research efforts pertaining to the Poseidon P-8A aircraft program. The award was issued as part of an FY16 basic ordering agreement (BOA).

NAVAIR issued Boeing a \$68.7 million cost-plus-incentive-fee (CPIF), cost-plus-fixed-fee (CPFF) task order (2001) against a previously awarded BOA for research, development, integration and testing efforts in support of the P-8A Poseidon aircraft, with the task order to include Increment 3 Block 2 acoustics subsystem capability enhancements, software updates, acoustics system and subsystem software sustainment, technical support, management, defect correction, modernization, enhancements, improvements, and obsolescence mitigation.

Work will be conducted in Huntington Beach, CA (80%); and Patuxent River, MD (20%), and is expected to be completed in January 2022. Navy Fiscal 2017 research, development, test and evaluation (RDN; PE# 0605500N) appropriations in the amount of \$6 million were obligated at time of award, none of which will expire at the end of the fiscal year. (N00019-16-G-0001)

CG-69

The Navy Mid-Atlantic Regional Maintenance Center (NARMC), Norfolk, VA, reported the release of a contract by the Naval Sea Systems Command (NAVSEA) to BAE Systems' Norfolk Ship Repair in Norfolk, VA, to fund special selected restricted availability (SSRA) services for the *USS Vicksburg* (CG-69). This contract was competitively procured under full and open competition, with one offer received.

NAVSEA awarded BAE Systems a \$42.9 million firm-fixed-price (FFP) contract for Fiscal 2017 SSRA efforts. The SSRA work consists of multiple ship alterations and miscellaneous repairs. The work package contained 99 work items, of which 92 items formed the base work package and 7 items are designated as options. Work will involve ship repair, and modernization. The contract includes options, which if exercised, would bring the cumulative value of this contract to almost \$46 million.

Work will be performed in Norfolk, VA, and is expected to be completed by September 2017. Navy Fiscal 2017 Operations and Maintenance (OMN); and Fiscal 2017 Other Procurement (OPN) funding in the amount of \$43 million will be obligated at time of award. Contract funds in the amount of \$32.3 million were to have expired at the end of the current fiscal year. (N00024-16-D-4406-0010)

SSN-786

The Supervisor of Shipbuilding, Conversion and Repair (SSC&R), Groton, CT, reported that the Naval Sea Systems Command (NAVSEA) had awarded a contract to General Dynamics' Electric Boat Corp. in Groton, CT, to provide services for the *USS Illinois* (SSN-786) submarine program. The contract was released as an increment to an FY09 instrument.

NAVSEA awarded Electric Boat Corp. a \$13.9 million cost-plus-fixed-fee (CPFF) modification (con-

tract line item number 2800) to a previously-awarded action for the planning and execution of USS Illinois (SSN-786) post-delivery work period. Electric Boat Corp. will perform planning and execution efforts including long-lead-time material procurement in preparation for the maintenance, repair, alterations, testing and other work on USS Illinois during its scheduled post-delivery work period.

The work will be conducted in Groton, CT, and is scheduled to be completed by June 2017. Navy Fiscal 2015 Shipbuilding and Conversion (SCN) funds in the amount of \$9.9 million were obligated at the time of award and will not expire at the end of the current fiscal year. (N00024-09-C-2104)

AEDC OPERATION

The Air Force Test Center (FTC), Arnold AFB, TN, awarded a contract to the National Aerospace Solutions at Arnold AFB, TN, to fund test operations at the Arnold Engineering Development Center (AEDC). The contract was released as an increment to an FY15 instrument.

FTC-Arnold AFB awarded National Aerospace Solutions a \$53.3 million modification (P00012) to a previously awarded contract for test, operations and sustainment. The contractor will provide test operations, technology development, equipment, facility sustainment, capital improvements and some support services for the AEDC Complex.

Work will be performed at Arnold AFB, TN, and is expected to be completed by June 30, 2017. No funds were obligated at the time of award. Financing will be released from Air Force O&M appropriations as orders are placed. (FA9101-15-C-0500)

COMMON VLF RECEIVER

The Air Force Life Cycle Management Center (AFLCMC), Wright-Patterson AFB, OH, announced it had awarded a contract to Rockwell Collins' Government Systems in Cedar Rapids, IA, to fund

purchases for the Common Very Low Frequency (VLF) receiver. This award was the result of a sole-source acquisition.

AFLCMC-Wright Patterson AFB awarded Rockwell Collins a \$12.9 million firm-fixed-price (FFP) contract to provide full-rate production of equipment for Increment 1 of the Common Very Low Frequency Receiver (CVRi1) program.

Work will be conducted in Richardson, TX, and is expected to be completed by Mar. 1, 2019. Air Force Fiscal 2015 Aircraft Procurement (APF) funds in the amount of \$1.3 million; Fiscal 2016 APF funds in the amount of \$6.5 million; and Fiscal 2017 APF funds in the amount of \$5 million were obligated at the time of award. (FA8616-17-C-0005)

TRAINING SUPPORT

The Air Force 38th Contracting Squadron (CONS), Tinker AFB, OK, reported the release of a contract to Tyonek Global Services in Madison, AL, to provide training services. This award is the result of a sole-source acquisition.

The 38th CONS-Tinker AFB awarded Tyonek Global Services a \$9.1 million firm-fixed-price (FFP) contract for cyber operations formal training support. The contractor will provide course planning, technical writing, course development, instructor training and all other support necessary to support the field training unit.

Work will be conducted at Hurlburt Field, FL; and Joint Base San Antonio - Lackland, TX, and is expected to be completed by July 31, 2018. Air Force Fiscal 2017 Operation and Maintenance (OMF) funds in the amount of \$5.8 million were obligated at the time of award. (FA8773-17-C-0006)

RF EXCITERS

The Defense Logistics Agency (DLA) Aviation, Redstone Arsenal, AL, awarded a contract to Raytheon's Integrated Defense Systems in Andover, MA, to finance purchase

of radio frequency (RF) exciters. This was a sole-source acquisition using justification 10 U.S. Code 2304(c)(1) from Federal Acquisition Regulation 6.302-1, only one responsible source and no other supplies or services will satisfy agency requirements.

DLA Aviation awarded Raytheon a \$14 million firm-fixed-price (FFP) contract for the RF exciters under a three-year contract with no option periods. Location of performance is Massachusetts, with a Jan. 31, 2020, performance completion date. Using military service is Army. Type of appropriation is Fiscal 2017 Defense Working Capital Funds (DWCF). (SPRRA2-17-C-0010)

ADMC-3

The Army Contracting Command (ACC), Rock Island Arsenal, IL, awarded several small business contracts involving the procurement Desktop and Mobile Computing-3 systems (ADMC-3). Bids were solicited via the Internet prior to contracting, with 58 proposals received.

ACC-Rock Island awarded a \$2.5 billion contract to Blue Tech in San Diego, CA; Iron Bow Technologies LLC in Chantilly, VA (W52P1J-17-D-0010); Red River Computers in Claremont, NH; Intelligent Decisions in Ashburn, VA; NCS Technologies in Gainesville, VA; Dell Federal Systems LP in Round Rock, TX; Strategic Communications LLC in Louisville, KY; GovSmart in Charlottesville, VA and Ideal Systems Solutions in Minnetonka, MN, to fund the ADMC-3 effort.

Work locations and funding will be determined with each order, with an estimated completion date of Feb. 15, 2027. Contract funding, when obligated, will be allocated from Army Other Procurement (OPA) appropriations. (W52P1J-17-D-0009; W52P1J-17-D-0011; W52P1J-17-D-0012; W52P1J-17-D-0013; W52P1J-17-D-0014; W52P1J-17-D-0015; W52P1J-17-D-0016)

MRAP VEHICLE

The Army Contracting Command (ACC), Tank and Automotive, Warren, MI, announced it had awarded a contract to Navistar Defense LLC in Lisle, IL, to manufacture Mine Resistant Ambush Protected (MRAP) vehicles. Bids were solicited via the Internet prior to contracting, with one proposal received.

ACC-Warren awarded Navistar Defense LLC a \$35.1 million firm-fixed-price (FFP), Foreign Military Sales (FMS) contract for Pakistan to cover the procurement of 40 MRAP MaxxPro Dash DXM FMS vehicles, various support items, and contractor logistics and technical support services.

Work will be conducted in West Point, MS; and Pakistan, with an estimated completion date of Oct. 31, 2018. FMS Fiscal 2010 funds in the amount of \$35.1 million were obligated at the time of the award. (W56HZV-17-C-0038)

VARIOUS VEHICLES

The Army Contracting Command (ACC), Tank and Automotive, Warren, MI, reported the release of a contract to Brothers Body and Equipment in Galion, OH, to procure a variety of different vehicles. Bids were solicited via the Internet prior to contracting, with five received.

ACC-Warren awarded Brothers Body and Equipment a \$2.9 million firm-fixed-price (FFP) contract for six personnel carriers, 16 medium tactical pickups, ambulances and spare parts. Work and performance location will be determined with each order with an estimated completion date of Feb. 17, 2018. Contract funding will be allocated from Army Other procurement budget activity as orders are placed. (W56HZV-17-D-0032)

FILTERS

The Army Contracting Command (ACC), Rock Island Arsenal, IL, awarded a contract to BAE Systems' Ordnance Systems in Kingsport, TN, to purchase anthracite filters. This

award was issued as a modification to existing government-owned, contractor operated (GOCO) facility use contract with BAE.

ACC-Rock Island awarded BAE Systems an \$11.2 million modification (P00613) to an ongoing contract for the installation of four anthracite filters which provide removal of suspended solids from the treated aqueous waste stream, as well as to modernize the four existing multimedia sand filters at Holston Army Ammunition Plant. This is a modification to an existing GOCO facility use contract with BAE.

Work will be performed in Kingsport, TN, with an estimated completion date of July 30, 2019. Army Fiscal 2017 Operations and Maintenance Other Procurement and O&M funds in the amount of \$11.2 million was obligated at the time of the award. (DAAA09-98-E-0006).

IEWTPT

The Army Program Executive Office Simulation, Training and Instrumentation (PEO STRI), Orlando, FL, announced it had awarded a contract to General Dynamics' Mission Systems in Laurel, MD, to finance services for the Intelligence and Electronic Warfare Tactical Proficiency Trainer (IEWTPT) system. Bids were solicited via the Internet with four received.

PEO STRI-Orlando awarded General Dynamics a \$9.7 million cost-plus-fixed-fee (CPFF) contract as a follow-on instrument to a previously issued sole-source contract for the IEWTPT trainer program. The trainer is a training system and tool set that simulates and/or stimulates military intelligence warfighting equipment and tools to replicate the necessary environment required to provide proficiency and sustainment training for military intelligence personnel, battle staff, system operators, collectors and analysts.

Work will be conducted in Orlando, FL, with an estimated completion date of Feb. 21, 2021. Army Fiscal 2017 research, development, test,

and evaluation (PE# 0604715A); Other Procurement (OPA); and Operations and Maintenance (OMA) appropriations in the collective amount of \$9.7 million were obligated at the time of the award. (W900KK-17-C-0017)

VDATS

The Air Force Sustainment Center (AFSC), Robins AFB, GA, awarded a contract to Teradyne in North Reading, MA, to fund purchases associated with the Versatile Depot Automatic Test Set (VDATS). The award was issued as an order under an FY-15 indefinite-delivery/indefinite-quantity (ID/IQ) instrument.

AFSC-Robins AFB awarded Teradyne a \$10.1 million modification (P00002) to exercise an option on previously awarded contract for VDATS equipment parts. Contractor will provide VDATS parts required to ensure configuration control of existing testers and compatibility with all software developed for the testers.

Work will be conducted in North Reading, MA, and is expected to be completed by Sept. 24, 2017. No funds were being obligated at the time of award. They will be released from Air Force Other Procurement (OPF) accounts as orders are placed. (FA8571-15-D-0002)

ENTERPRISE BUSINESS SYSTEMS

The Naval Facilities Engineering and Expeditionary Warfare Center (NFEEWC), Port Hueneme, CA, announced it had awarded a contract to small business VSolvit LLC in Ventura, CA, to provide services for enterprise business systems. The award continued an FY13 indefinite-delivery/indefinite-quantity (ID/IQ) instrument.

NFEEWC-Port Hueneme awarded VSolvit LLC a \$7.1 million firm-fixed-price (FFP) modification under a previously awarded ID/IQ contract on Feb. 13, 2017, to exercise option year four for information technology enterprise business systems support

at Naval Facilities Information Technology Center, Naval Base Ventura County. The total contract amount after exercise of this option will be \$53.1 million. No task orders were being issued now.

Work will be conducted in Port Hueneme, CA (45%); San Diego, CA (45%); and Yokosuka Japan (10%), and this option period is from February 2017 to February 2018. No funds were obligated at time of award; funds will be obligated on individual task orders as they are issued. Task orders will be primarily funded by Fiscal 2017 Operations and Maintenance (OMN) contract funds which were to have expired at the end of the current fiscal year. (N39430-13-D-1231)

In the News

Announcements

HS COI—The Air Force Research Laboratory (AFRL/RQK), Wright-Patterson AFB, OH, 45433, announced the release of 2017 Human Systems Community of Interest (COI) independent research & development. The Human Systems Community of Interest (HS COI) is planning its next IR&D TIM engagement. This engagement with Industry is led by the Human Systems COI which includes senior leaders and Subject Matter Experts (SMEs) from the Army, Navy, and Air Force, plus representation from other DoD and other Federal Agencies such as DARPA and NASA. The HS COI intends to conduct this event 19-23 June 2017 at the Strategic Analysis (SA) facility, 4075 Wilson Boulevard, Suite 200, Arlington, VA, 22203. The Human Systems COI's Science & Technology taxonomy includes these four subareas: Personalized Assessment, Education & Training (PAE&T); 2) Protection, Sustainment and Warfighter Performance (PSWP); 3) Human Aspects of Operations in Military Environments (HAOME); 4)

System Interfaces & Cognitive Processes (SICP).

SOL is AFRL-XPPD-17-0003, POC is Giovanni Pagan (937) 656-9176. E-mail is Giovanni.pagan@us.af.mil, NAICS is 541711.

Draft Solicitations

NAVAIR S&T—The Naval Air Systems Command (NAVAIR), Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Patuxent River, MD, 20670, released a broad agency solicitation (BAA) solicitation for NAVAIR science and technology basic and applied research - NAWCAD-BAA-17-02. The Naval Air Warfare Center-Aircraft Div. (NAVAIR WAR CEN ACDIV) is soliciting white papers from organizations designated as partnership intermediaries, as defined in 15 U.S Code § 3715 - Use of Partnership Intermediaries, to assist in technology transfer efforts. The technical and research white paper should include concepts and activities that will lead to increased NAVAIR WAR CEN ACDIV collaborations with external partners, including universities, industry consortia, economic development entities, and State and local governments.

These white papers should lead to improved utilization of federal technologies developed at NAVAIR WAR CEN ACDIV and/or perform services that increase the likelihood of success in the conduct of cooperative or joint activities with small business firms, institutions of higher education, and industry. The desired goal is to make the most of the R&D budget and the expertise of both government and nongovernment scientists and engineers, increase the return on investment of the federal R&D budget, and help NAVAIR WAR CEN ACDIV meet mission requirements while enhancing US competitiveness in the world economy.

Over the past several decades, presidents, Congress, and federal

agencies have worked together to establish a policy framework that enables the federal government to transfer its technology to the nonfederal sector, which includes industry, state and local governments, and academic institutions. The bidirectional sharing between federal laboratories and private industry includes not only technologies, but personnel, facilities, methods, expertise, and technical information in general. Through this technology transfer process, federal laboratories share the benefits of the national investment in research and development (R&D) with all segments of society.

These types of interactions create high growth entrepreneurship, foster innovation by increasing the rate of technology transfer and the economic and societal impact from Federal research and development (R&D) investments. Technology Transfer at NAVAIRWARCENACDIV is bi-directional. We are constantly seeking game-changing technologies no matter where these technologies are developed. When we find innovations that originated in the private sector or within academia, we work to connect those technologies to the Navy labs and to the Department of Defense. We refer to this as "spinning-in" technology.

To establish and operate an unclassified facility where Government, Labs, Industry, and Academia can collaborate. In doing so, this will create the requisite forum for accelerating delivery of innovative capabilities to NAVAIR WAR CEN ACDIV. This will also facilitate capability refinement through technology exploration and experimentation in addition to assessing existing technologies that hold promise.

Activities to be performed by the Partnership Intermediary shall include: 1. Evaluating potential technologies that enhance NAVAIR WAR CEN ACDIV's fulfillment of its strategic objectives and near-term operational needs. 2. Assist vendors in prototyping, experimentation, and demonstration of these technologies

in lab facilities and surrogate vehicles where possible. 3. Develop and execute strategies for effectively working with State and local agencies, federal government agencies, academia, entrepreneurs, and international partners to leverage technologies and resources. 4. Working within the technology ecosystem to assemble, host, and facilitate meetings, forums, and collaborative group's between NAVAIR WAR CEN ACDIV and other organizations such as universities, national labs, and industry leaders in research, development, and manufacturing. 5. Establish a network for accessing various prototyping capabilities to include welding, machining, metal Additive Manufacturing ("AM"), large scale AM, and composite fabrication. 6. Coordinate subject matter expert (SME) participants for technology talks, innovation forums, and collaboration events to enhance its existing network. 7. Encourage industry collaborative investment of leveraged research resources in areas of basic research and exploratory and advanced development, identified as having high potential for defense and non-defense commercialization, and by involving eminent researchers in the pursuit and development of products for commercial markets. 8. Identify promising technologies that currently exist or are in the developmental phase at NAVAIR WAR CEN ACDIV that could be efficiently and cost effectively transitioned to the US warfighter. 9. Provide manufacturing, design, and business assistance to NAVAIR WAR CEN ACDIV licensees for successfully transitioning the technology to commercialization. This could include efforts such as assisting in developing marketing plans and connecting companies to venture capital or other resources. 10. Assist in the commercialization of NAVAIR WAR CEN ACDIV intellectual property to the commercial sector.

NAVAIR WAR CEN ACDIV will consider various types of acqui-

sition vehicles including but not limited to traditional FAR/DFARS type contracts or other non-procurement agreements. The Government will negotiate the most appropriate acquisition type. Note: Typically, research and technical activities result in the need for additional services/supplies, which are not possible to anticipate or project. Contract/Agreement modifications may be executed to satisfy these requirements; thereby providing for flexibility. If this is required, it shall be within the scope of this BAA and the resulting contract and/or agreement. Offerors shall submit white papers that will represent a comprehensive coverage of the proposed areas of interest stated in Section 3 of this BAA. The Government will not respond to requests for oral discussions of potential research or technical offerings.

SOL is NAWCAD-BAA-17-02, POC is Jeffrey S Boyce (301) 757-0015, or Rebecca J Wathen (301) 757-0013. POP is Patuxent River, MD, 20670. E-mail is: jeffrey.s.boyce@navy.mil, Rebecca.Wathen@navy.mil, NAICS is 541712.

JPALS—The Naval Air Systems Command (NAVAIR), Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Patuxent River, MD, 20670, released a notice involving JPALS shipboard integration - package #1. This is a sources sought announcement to determine the availability and technical capability of small businesses (including the following subsets: Small Disadvantaged Businesses, HUBZone Firms, Certified 8(a), Service-Disabled Veteran-Owned Small Businesses and Woman Owned Small Business) to provide one or more of the services required to support the systems cited in the PWS paragraph The Air Traffic Control (ATC) Systems Div., NAWC-AD, Patuxent River Code 4.11.7, located at St. Inigoes, MD, is the In-Service Engineering Agent (ISEA) and Software Support Activity (SSA) for Air Traffic Control and Landing Systems (ATC&LS).

The ATC Div. provides systems engineering support to developmental programs such as the Joint Precision Approach and Landing System (JPALS), Navy Unmanned Combat Air System (N-UCAS) and various unmanned programs. The JPALS program is developing the next generation air traffic control and landing system. Satisfactory performance of the system will depend on both aircraft and shipboard algorithms that can adequately integrate Global Positioning System (GPS) and inertial sensor outputs through a robust data link. This is a re-compete of a Multiple Award Contract (MAC) issued under solicitation N00421-10-R-1063.

The follow-on contract is anticipated to be a competitively awarded MAC contract with a five-year ordering period. Place of Performance: Contractor Site (80%), Government Site (20% Webster Field, St. Inigoes, MD). A draft Performance Work Statement (PWS), draft CDRLS, draft Personnel Qualifications Description, and anticipated labor categories are attached for review. A DD Form 254 Contract Security Classification Specification shall apply to this requirement and the prime contractor shall have or demonstrate ability to obtain a "Secret" Facility Clearance and "Secret" safeguarding of classified information under this contract.

The contract type is anticipated to be MAC CPFF Type with the LOE estimated 2,091,880 man-hours for the seven-year ordering period. The proposed contract is anticipated to include tasking that would be accomplished by labor categories that are subject to the Service Contract Act. The applicable NAICS Code for this requirement is 334511 with a Small Business Size standard of \$38.5 Million. The Product/Service Code (PSC) for this effort is AC65. This Sources Sought Synopsis is requesting responses to the following criteria ONLY from small businesses that can provide the required services under the NAICS Code. Offerors

MUST have an adequate accounting system in accordance with FAR 16.301-3(a)(3) to be eligible for award of this cost-type contract.

Interested parties are requested to submit a capabilities statement of no more than ten (10) pages in length in Times New Roman font of not less than 12 pitch. Interested businesses should submit a brief capabilities statement package that shall address, at a minimum, the following items: 1.) What type of work has your company performed in the past in support of the same or similar requirement? This should include the contract number, organization supported, indication of whether as a prime or subcontractor, contract value, Government point of contact, and a brief description of how the referenced contract relates to the services described in the draft PWS. 2.) Can or has your company managed a task of this nature? If so, please provide details. 3.) Can or has your company managed a team of subcontractors before? If so, provide details. 4.) What specific technical skills does your company possess which ensure capability to perform the tasks outlined in the draft PWS? 5.) Please note that under a Small-Business Set-Aside, in accordance with FAR 52.219-14, the small business prime must perform at least 50% of the work themselves in terms of the cost of performance. Provide an explanation of your company's ability to perform at least 50% of the tasking described in this PWS for the base period as well as the option periods. 6.) Provide a statement including current small/large business status and company profile to include number of employees, annual revenue history, office locations, DUNS number, CAGE code, etc. 7.) Respondents to this notice also must indicate whether they qualify as a Small, Small Disadvantaged, Women-Owned, HUBZone, or Service-Disabled Veteran-Owned Small Business Concern. 8.) Include in your response your ability to meet the Facility and Safeguarding requirements outlined above.

To make a determination for a small business set-aside, two or more qualified and capable small businesses must submit responses that demonstrate their qualifications and ability to perform in accordance with the Limitations on Subcontracting clause (FAR 52.219-14). To assist the Government in making a determination regarding the level of participation by small business in any subsequent procurement that may result from this Sources Sought, you are also encouraged to provide information regarding your plans to use joint venturing (JV) or partnering to meet each of the requirements areas contained herein. This includes responses from qualified and capable Small Businesses, Small Disadvantaged Businesses, Service Disabled-Veteran Owned Small Businesses, Women-owned Small Businesses, HUBZone Small Businesses, and 8(a) companies. You should provide information on how you would envision your company's areas of expertise and those of any proposed JV/partner would be combined to meet the specific requirements contained in this announcement. Your response to this Sources Sought shall be electronically submitted to Jonathan Igwebueze in either Microsoft Word or Portable Document Format (PDF) via email at jonathan.igwebueze2@navy.mil and cindy.wilson@navy.mil The deadline for response to this request is 02 Feb, 2017, 2 pm (1400) Eastern Standard Time. Proprietary information and trade secrets, if any, must be clearly marked on all materials. All information received that is marked Proprietary will be handled accordingly.

SOL is N00421-17-R-0023, POC is Jonathan C Igwebueze (301) 757-1035, or Cindy A Wilson, (301)757-1128. POP is NAWC-AD, Webster Field Annex, St. Inigoes, MD, 20654. E-mail is jonathan.igwebueze2@navy.mil, cindy.wilson@navy.mil, NAICS is 334511.

TTS—The Army Contracting Command (ACC - NJ (W15QKN)), Picatinny Arsenal, NJ, 07806-5000,

released a notice concerning tank thermal sight (TTS) market research notice. The Army is seeking information from interested, capable sources; which can develop (minimum), manufacture potential sight systems (two sights per system) that can be mounted on a M113 training Opposing Surrogate Vehicle / Main Battle Tank (OSV/MBT) and meet the following: 1. Performance shall be no less than Thermal - 1st GEN FLIR a. Day sight - unity power no less than 8x power 2. Performance in all weather conditions 3. Power - Shall meet requirements of MIL STD-1275 that provide nominal voltage 4. Sight integration burden - The upgrade requires the sight fit the vehicle with minimum alteration to the vehicle or sight drive mechanism 5. System shall be compatible with current MILES training system 6. Primer Field of View - suggested there be two field of views, wide and narrow 7. The vendor should provide schedule and Rough Order of Magnitude (ROM) for 12 prototype systems and production quantity lots of 100, 200 and 300 systems. 8. Optional a. Class 1 eye safe laser b. Electronic zoom c. Off the shelf.

The NAICS is 333314 and the small business size is 500 (size standard in number of employees). All interested and potential firms must be registered in the System for Award Management (SAM) in order to receive an award. Interested sources can register at <https://www.sam.gov/portal/public/SAM/>. Firms/companies are invited to indicate their interests by providing a top-level solution, specifications, company's capabilities, brochures, manuals, reports, demonstration video and other technical data, as well as identification of current customers. In addition, please provide the firm's name and address, point of contact with telephone number and email address, and size of business (small/large) per the listed NAICS.

This market survey is for information and planning purposes only; it does not constitute a Request for

Proposal (RFP), and is not to be construed as a commitment by the Government. The Government implies no intention or opportunity to acquire funding to support current or future efforts. If a formal solicitation is generated at a later date, a solicitation notice will be published. No award will be made as a result of this market survey. All data should be sent at no cost to the Government NO LATER THAN Feb. 17, 2017 at 3 PM Eastern Standard Time to the Government, ATTN: anthony.j.bleakley.civ@mail.mil and joyce.a.tambini.civ@mail.mil. Telephone inquiries will not be accepted.

The Government will accept written questions, by email. The Government reserves the right to reject, in whole or in part, any private sector input because of this market survey. The Government is not obligated to notify respondents of the results of this survey.

SOL is W15QKN-17-X-08FY, POC is Anthony J Bleakley (973) 724-4309, or Joyce Tambini (973) 724-2574. POP is ACC - New Jersey, Center for Contracting and Commerce, Building 9 Phipps RD, Picatinny Arsenal, NJ, 07806-5000. E-mail is anthony.j.bleakley.civ@mail.mil, joyce.a.tambini.civ@mail.mil, NAICS is 333314.

T2P Program—The Naval Air Systems Command (NAVAIR), Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Lakehurst, NJ, 08733-5083, issued a solicitation for the COMFRC technology transition pilot (T2P) program. This is a Request For Information (RFI) issued solely for information and planning purposes and does not constitute a solicitation. Respondents are advised that the Naval Air Systems Command (NAVAIR) Small Business Innovation Research (SBIR) / Small Business Technology Transfer (STTR) Program is under no obligation to acknowledge receipt of the information received, or provide feedback to respondents with respect to any information submitted under this RFI.

The NAVAIR SBIR / STTR Program is seeking information on specific technology areas as outlined below in the Specific Technology Areas of Interest section (7). The information being requested is related to scientific and technology (S&T) activities, investments, and developments for Navy Fleet Readiness Centers (FRC's). The mission of the FRC (<http://www.navair.navy.mil/index.cfm?fuseaction=home.display&key=336F87D3-FBB9-4ED5-A2C8-5E1E58EF1FC4>) is to produce quality airframes, engines, components, and support equipment, and provide services that meet the Naval Aviation Enterprise's aircraft ready for tasking goals with improved effectiveness and efficiency.

The following sections of this announcement contain details of the scope of technical efforts of interest, along with instructions for the submission of responses. With this RFI, NAVAIR SBIR/STTR Program is requesting information on current and previous SBIR / STTR Phase I, II, and III efforts, regardless of the awarding agency, regarding your technology that may address a technology need and/or gap, as indicated in "Specific Technology Areas of Interest" Section (7). Preparation Instructions to Respondents NAVAIR SBIR / STTR Program requests that respondents submit a white paper related to the Specific Technology Areas of Interest, Listed in Section 7, for use by the Government in formulating a potential plan on addressing the technology deficiencies and/or gaps.

The (NAVAIR) SBIR / STTR Program, in coordination with COMFRC, is interested in technologies developed under previous and current SBIR / STTR Phase I, Phase II or Phase III awardees that may address a technology need and/or gap for our Navy FRC's. The White Paper will give the SBIR / STTR Firms an opportunity to explain how their technology development addresses the specific technology needs and/or

gaps for the FRC's. 7. Specific Technology Areas of Interest Specific Technology Areas of Interest •1) Manufacturing Processes in or in support of MRO beginning with raw materials to produce a component, (e.g., design, reverse engineering, reengineering, casting, milling, painting, inspections, etc.).

This category also includes additive manufacturing and repair, rapid manufacturing and prototyping. 2) Coatings/Corrosion Control A layer of a substance spread over a surface for protection, decoration or safety (e.g., painting, plating, non-skid coatings, etc.); a covering layer/the act or process of surface modification for the purpose of preserving, controlling, or preventing corrosion or wear/erosion (e.g., thermal spray, weld cladding, etc.). 3) Electronics & Software Processes and/or equipment used for the maintenance, repair, or overhaul of electronic systems, and/or to restore to operating condition after damage and/or deterioration. The repair, adaptive modifications or upgrades, and change events (including integration and testing) made to operational software resident in a weapon system or in support equipment that is integral to the operations or sustainment of a weapon system. This can include the modifications or upgrades necessary to ensure safety and relevance in operations and interoperability with other systems.

Also, 4) Composites (Non-Metal Materials) MRO of components made of non-metallic material composites (e.g., carbon or polyamide fabric, ceramic, glass, resin, etc.). Similar to Metal Working. 5) Inspection/Test A physical scrutinization of property or documents / a procedure that ascertains effectiveness, value, proper function, integrity or other qualities during MRO. Includes Non-Destructive Inspection (NDI), hydro test. Etc.6) Metal Working The act or process of restoring, reshaping, and repairing existing metal assets using industrial processes such as weld-

ing/joining, forming/forging, grinding, machining, drilling, coining, cutting, etc. 8. Technical questions on the NAVAIR SBIR/STTR FRC T2P should be addressed to the COM FRC Point of Contact (POC) at FRC – use the following email address: COMFRC_TI_SBIR.gm.fct@navy.mil.

9. Final due date for White Paper packages to be considered under this RFI is no later than 17:00 p.m. EST Feb. 21, 2017. If an Offeror does not submit a White Paper by the specified due date and time, to the proper email address with the subject line listed in Section (14), the submission will not be eligible to participate in the technical review cycle. used The NAVAIR SBIR / STTR Program is seeking updated technical information from past and current SBIR / STTR Phase I, II, and III efforts on the Specific Technology Areas of Interest listed in Section (7).

SOL is N68335-17-R-0105, POC is Mary Ellen Eisele (732) 323-4668. E-mail is maryellen.eisele@navy.mil, NAICS is 541712.

ATC Shipboard Integration—The Naval Air Systems Command (NAVAIR), Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Patuxent River, MD, 20670, released a sources-sought notice for ATC shipboard integration. This is sources sought is a technical description to determine the availability and technical capability of small businesses (including the following subsets: Small Disadvantaged Businesses, HUBZone Firms, Certified 8(a), Service-Disabled Veteran-Owned Small Businesses and Woman Owned Small Business) to provide one or more of the services required to support the systems cited in the PWS paragraph.

The Air Traffic Control (ATC) Systems Div., Naval Air Warfare Center, Aircraft Div. (NAWCAD) Patuxent River Code 4.11.7, located at St. Inigoes, MD is the In-Service Engineering Agent (ISEA) and Software Support Activity (SSA) for Air Traffic Control and Landing Systems

(ATC&LS). The ATC Div. provides systems engineering support to developmental programs such as the Joint Precision Approach and Landing System (JPALS), Navy Unmanned Combat Air System (N-UCAS) and various unmanned programs.

The JPALS program is developing the next generation air traffic control and landing system. Satisfactory performance of the system will depend on both aircraft and shipboard algorithms that can adequately integrate Global Positioning System (GPS) and inertial sensor outputs through a robust data link. This is a re-compete of a Multiple Award Contract (MAC) issued under solicitation N00421-10-R-1063. The follow-on contract is anticipated to be a competitively awarded MAC contract with a five-year ordering period. Place of Performance: Contractor Site (80%), Government Site (20% Webster Field, St. Inigoes, MD.

A draft Performance Work Statement (PWS), draft CDRLS, draft Personnel Qualifications Description, and anticipated labor categories are attached for review. A DD Form 254 Contract Security Classification Specification shall apply to this requirement and the prime contractor shall have or demonstrate ability to obtain a "Secret" Facility Clearance and "Secret" safeguarding of classified information under this contract. The contract type is anticipated to be MAC CPFF Type with the LOE estimated 2,091,880 man-hours for the seven-year ordering period. The proposed contract is anticipated to include tasking that would be accomplished by labor categories that are subject to the Service Contract Act.

SOL is N00421-17-R-0023, POC is Jonathan C Igwebueze (301) 757-1035, or Cindy A Wilson (301)757-1128. POP is NAWC-AD, Webster Field Annex, St. Inigoes, MD, 20654. E-mail is jonathan.igwebueze2@navy.mil, cindy.wilson@navy.mil, NAICS is 334511.

Solicitations

Radiation Source—The Naval Sea Systems Command (NAVSEA), Naval Surface Warfare Center (NSWC) Crane Div. (CD), Crane, IN, 47522-5001, released a 100% small business set-aside for the reload of radiation source shepherd model 81-22 and decommission gammacell 220 irradiator. The Naval Surface Warfare Center (NSWC) Crane has a requirement to provide reload of radiation source to Shepherd Irradiator model 81-22 and decommission of Gammacell 220 irradiator. It is anticipated this action will result in a firm fixed price (FFP) supply contract.

This is a commercial item and FAR Part 12 and specifically, FAR 13.5 procedures will be utilized for this procurement. This effort is anticipated to be 100% set aside for small business concerns IAW FAR Subpart 19.5 Set-Asides for Small Business'. The applicable NAICS Classification is 334517 and the small business size standard is 1,000 employees. Delivery is anticipated to be FOB Destination, with completion of this requirement 08 FEB 2018.

A solicitation will be made available at Federal Business Opportunity website. Solicitations are in portable document format (PDF). No hard copies of the solicitation will be mailed. For changes made after the closing date, only those offerors who provide a proposal will be provided any changes/amendments and considered for future discussions and/or award.

Contractors must be properly registered in the Government System for Award Management (SAM) in order to receive an award. Offerors may obtain information on SAM registration and annual confirmation requirements by calling 1-866-606-8220 or via the internet at <https://www.sam.gov/>. The point of contact (POC) is Ms. Lorna D. Tribby, Code 0223, at telephone 812-854-8761 or e-mail: lorna.tribby@navy.mil with any questions regarding this effort (email

is preferred). The mailing address is: Ms. Lorna D. Tribby, Code 0223, Bldg. 121, NAVSURFWARCEN-DIV Crane, 300 Highway 361, Crane, IN, 47522-5001. All responsible sources may submit a proposal, which shall be considered. Reference the above solicitation number when responding to this notice.

SOL is N00164-17-T-GM53, POC is Lorna D Tribby (812) 854-8761. E-mail is lorna.tribby@navy.mil, NAICS is 334517.

Modeling & Simulation—The Virginia Contracting Activity (VCA), Washington, DC, 20035-6563, released a notice for integrated system production and modeling & simulation. The Virginia Contracting Activity, on behalf of the Missile and Space Intelligence Center (MSIC), Building 4545, Fowler Road, Redstone Arsenal, AL 35898-5500, intends to issue a Request for Proposal (RFP) for contractor support services to provide support for Integrated System Production and Modeling & Simulation Support. This requirement is for authoritative threat modeling and simulation and supporting detailed analysis that enables decision makers (warfighters, acquisition customers, policy makers) to make informed decisions.

Work areas shall include: Modeling and Simulation (M&S) Architecture and Analytical Tools; Model Development and Integration; Integrated Forces and Analysis; C4 Exploitation and Analysis; and Emerging Topic Analysis. Tasks shall include development of architecture, models and tools, modeling and simulation of enemy Integrated Air Defense Systems (IADS), incorporation of Command, Control, Communications, and Computer (C4) threat data, analytical studies, analysis and visualization, assessments, soft computing research, and warfighter support.

Selection for award will be made to the offeror whose proposal is rated highest based upon best value (tradeoff) procedures. Proposals will be evaluated in the areas of technical/management capability, small

business participation plan, cost/price, security, and past performance. Virginia Contracting Activity plans to issue a Request for Proposal (RFP) for this effort on or around 21 Feb 2017. The RFP will be posted to FEDBIZOPPS.GOV at <https://www.fbo.gov>.

The Government anticipates issuing a single-award Indefinite-delivery/indefinite-quantity type contract, whereby funds are obligated by issuance of individual Task Orders. The resulting contract will have provisions for Cost-Plus-Fixed-Fee, Firm-Fixed-Price and Time-and-Material Task Orders. The NAICS Code is 541712. This RFP is likely to be issued on an unrestricted competition basis. Subcontracting plans will be required where applicable. The contract shall have a five-year ordering period. Offerors must be registered in the System for Award Management (www.sam.gov) to conduct business with this Government organization. Place of performance shall be at MSIC.

While the Statement of Work for each Task Order effort may not be classified, a TOP SECRET facility clearance is required and personnel working on Task Orders under the contract, whether performance is at MSIC facilities, must have a TS/SCI Clearance prior to working on the effort. Questions may be addressed to the points of contact listed in this synopsis.

SOL is Integrated System Production, POC is Brandon D Powell (256) 313-7669. POP is 4545 Fowler Road, Redstone Arsenal, AL, 35898. E-mail is brandon.powell2@dodis.mil, NAICS is 541712.

ETHOS—The Air Force Research Laboratory (AFRL/RQK), Wright-Patterson AFB, OH, 45433, issued a broad agency announcement (BAA) for enabling technologies for high-speed operable systems (ETHOS). The overall objective is to identify those technologies that support the critical path development of AFRL's research in the area of high

speed systems. Relevant activities include basic, applied, and advanced research to develop, demonstrate, integrate, validate and transition new aerospace technologies.

These technologies will enable cost effective, survivable aerospace vehicle platforms operating at Mach 3 and higher. A robust research and development effort may require the use of demonstration vehicles, ground test facilities, flight test facilities, computational studies and modeling, and/or laboratory experiments to develop, analyze, and assess aerospace vehicle system and subsystem performance.

Please note: The Model Contract FA8650-17-S-2002 is not a Request for Proposal; the solicitation number is FA8650-17-S-2002.

SOL is FA8650-17-S-2002, POC is Patrick Walsh (937) 713-9949, or Daniel Lyons (937) 713-9926. E-mail is patrick.walsh.19@us.af.mil, daniel.lyons@us.af.mil, NAICS is 541712.

Pending Contracts

Defensive Cyber—The Army Contracting Command (ACC - APG) Adelphi, Adelphi, MD, 20783-1197, issued a notice of intent to sole source defensive cyber operations (DCO) research and supporting elements. The Government intends to solicit and negotiate with ICF Incorporated, LLC, 9300 Lee HWY, Fairfax, VA 22031-6050, for research and development (R&D) and technical services to support Cyber Security Service Provide (CSSP) and its evolution in the face of a changing threat environment. The Government intends to solicit and negotiate with only one source under the authority of FAR 6.302-1, Only One Responsible Source and No Other Supplies of Services will Satisfy Agency Requirements based upon the Government's expertise, historical knowledge and understanding of the mission space, it is estimated that it would take approximately 18 months

or longer to transition a new, unfamiliar contractor with Commercial Off the Shelf (COTS) experiences and basic skills to meet Government-based applications in CSSP analysts and operational skills utilizing Government Off the Shelf (GOTS) developed analytics and technology.

Breaking the transition timeline down, when considering the distributed and geographically dispersed nature of the infrastructure it will take two to three (2-3) months to merely transition control of the infrastructure. It will take another nine to twelve (9-12) months for the new staff to achieve journeyman proficiency with the infrastructure, and upwards of another year to achieve true expertise. Finally, any major turnover in personnel (a real risk given the loyalty ICF staff have for their company), will require substantial time to identify, hire, and train replacements. Based on time frames associated with normal personnel turnover, this will add an additional nine (9) months to the transition. In the very near term, the shortfall in the initial period of performance would deleteriously impact ARL's ability to sustain a high level of cyber defensive services and critically jeopardize our covered Federal Government and Department of Defense (DoD) agencies.

Without direct and uninterrupted contractor support in this arena, the real time cyberattacks would be accomplished without identification, notifications, response and recovery. Systems would be allowed to exist at a lower security posture without notice, increasing the realistic opportunities to compromise them without interception. Looking further out, this delay in capabilities would have a ripple affect across the entire DoD. There are multiple initiatives and development projects, such as the Information Security Continuous Monitoring (ISCM) analytics, that ARL is specifically performing for the Department, which would not be able to be accomplished if not for the ongoing work.

This transition of the ISCM is currently on-going and is slated to take between eighteen months to two (2) years. Once the transition is complete, those frameworks will be DoD-standard and thus readily available to others for future competition for this action. Delaying these types of abilities for up to two (2) years will do nothing but set the entire department back and ensure that the Department is not ready to meet the adversary of the future in cyber space falling short of the mission. This notice of intent is not a request for competitive proposals. However, this notice functions as a Request for Information (RFI) for offeror's who believe they can meet the Government's requirement. Any responsible source who believes it can meet the requirement may submit a capability statement, proposal, or quotation, which shall be considered by the agency, only if received by the closing date and time of this notice.

A determination not to compete the proposed requirement based upon the responses to this notice is solely within the discretion of the Government. The Government does not intend to use Part 12 for this acquisition. Responses to this notice are due on or before 17:00 EST, 01 Feb 2017 by email at Jessica.r.camunez.civ@mail.mil Point of Contact for this notice is Jessica Camunez; 575-678-8283; Jessica.r.camunez.civ@mail.mil.

SOL is W911QX-17-R-0006, POC is Jessica R Camunez (575) 678-8283. E-mail is jessica.r.camunez.civ@mail.mil, NAICS is 541712.

CISS Bridge—The Naval Air Systems Command (NAVAIR), Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Patuxent River, MD, 20670, reported the release of a notice involving CISS Bridge. This synopsis provides notice of the Government's intent to solicit a proposal on a sole source basis from incumbent Booz Allen Hamilton (BAH) at 8283 Greensboro Drive McLean, VA,

22102, for 288,000.00 hours of Technical and Engineering Services (TES) for Communications and Information System Support (CISS).

This is necessary for the continuance of contractor support services to the Ship & Air Integrated Warfare (SAIW) Div. (AIR 4.11.3) of the Naval Air Warfare Center-Aircraft Div. (NAWCAD) at St. Inigoes, MD. The contractor engineering and technical support services will include: concept and technology development, system development and design, system integration and life-cycle support, technical management support for strategic and tactical airborne, land-based, mobile, sea-based surface and sub-surface, space-based platforms, systems, subsystems and components.

The proposed bridge contract has an estimated award date of January 2018 and is needed for continued support services currently being performed under Seaport-e task order N00178-04-D-4024-M803 while the follow-on contract is being completed. This requirement will be a Cost-Plus Fixed Fee (CPFF) bridge contract. Due to the ongoing nature of the support services currently being performed under task order N00421-04-D-4024-M803 and the need to continue these services with a minimal break in work; BAH is the only practical source for providing the necessary continuation of these services until award of a competitive follow-on contract.

This notice of intent is not a request for competitive proposals. However, responsible interested parties may submit information in which they identify their interest and capability to respond to this requirement. For subcontracting opportunities please contact Ms. Theresa Harney at Harney_Theresa@bah.com. The Government will consider all information received by 02 Feb 2017 1630 EST. A determination by the Government not to compete this procurement based upon responses to this notice is solely within the discretion of the Government. The Government

will not pay for any information received. No telephone responses will be accepted. Any questions shall be submitted to Jon Large, Code 2.5.1.3.5, via email at jon.d.large@navy.mil. Per FAR 6.302-1, "Only one responsible source and no other supplies or services will satisfy agency requirements.

BAH is the sole source capable of providing these support services without creating an impact on the sponsor schedules, project schedules, operations and operational readiness that would be caused by a break in service. It is unrealistic, from a technical and contractual perspective, to expect any other potential source to provide continued services prior to the competitive contract being awarded. Because of the nature of this requirement and the impracticality and substantial costs the Government would incur and not recover through competition, this will be procured on a sole source basis.

SOL N00421-18-C-0001 POC is Jon Large (301) 757-5919, or Amy G Davis (301) 757-2618. POP is St. Inigoes, MD. E-mail is jon.d.large@navy.mil, amy.g.davis@navy.mil, NAICS is 541330.

SBIR Phase III To ATCORP—The Naval Air Systems Command (NAVAIR), Naval Air Warfare Center-Aircraft Div. (NAWC-AD, Lakehurst, NJ, 08733-5083, released a notice concerning SBIR Topic N151-015 entitled, "Minimized Space, Weight and Power Network Architecture Solution." This is a justification to award a Small Business Innovation Research (SBIR) Phase III contract to Architecture Technology Corp. (ATCorp), Eden Prairie, MN. ATCorp. was awarded SBIR Phase I contract number N68335-15-C-0240 on 9 JUN 2015, resulting from Solicitation 15.1, Topic N151-015. Topic N151-015 was titled, "Minimized Space, Weight, and Power (SWaP) Network Architecture Solution." Topic N151-015 sought the development of a single card/box network solution with minimal SWaP require-

ments that is compatible with existing aircraft data links architecture and provides data routing, switching, optimization, security, and monitoring.

Advanced airborne sensor systems provide highly detailed and accurate data for detection, identification and targeting. This data can be very valuable to distributed platforms that are connected in Internet Protocol and other networks. Radar, signals intercepts, imagery, and other electromagnetic data can be highly valuable when shared between multiple platforms simultaneously. Data fusion and data correlation systems can build highly accurate tactical situational awareness when aggregating data from multiple sensors, but data must be aggregated in real-time or near-real-time over airborne networks to enable these systems and contribute to the Integrated Warfighting Capability of the Navy.

This Phase III effort derives from the Phase I effort described in paragraph 2 and is to provide NAVAIR, Unmanned Carrier Aviation Program Office (PMA-268) with continued research and development under SBIR Topic N151-015. The contractor shall deliver ten complete flight ready prototypes of a Minimized SWaP Network Architecture Solution; provide engineering data to support prototype installation and flight testing; provide support to NAVAIR in installing and testing prototype in laboratory and aircraft environments; and to update the prototype's Minimized SWaP Network Architecture Solution based upon the results of laboratory and flight testing.

This effort leverages the design and development of the Secure Lightweight Integrated Communications Equipment TM hardware solution and extends it to cover the environmental and performance requirements of multiple types of aircraft, as well as demonstrating a multi-enclave capability. The deliverables of this Phase III effort are ten (10) prototypes of the Minimized SWaP Network Architecture Solution sets; and

data in accordance with the CDRLs. This effort will be contract N68335-17-C-0068.

Statutory Authority Permitting Other Than Full and Open Competition. 10 U.S.C. 2304(c)(5), as implemented by FAR 6.302-5: Authorized or Required by Statute. 15 U.S.C. 638(r)(1) states: "In the case of a small business concern that is awarded a funding agreement for Phase II of an SBIR or STTR program, a Federal agency may enter into a Phase III agreement with that business concern for additional work to be performed during or after the Phase II period." Furthermore, 15 U.S.C. 638(r)(4) states: "To the greatest extent practicable, Federal agencies and Federal prime contractors shall issue Phase III awards relating to technology, including sole source awards, to the SBIR and STTR award recipients that developed the technology."

Demonstration that Proposed Contractor's Unique Qualifications or Nature of Acquisition Requires Use of Authority Cited. The nature of the acquisition requires the use of the authority cited. The SBIR/STTR Programs are structured in three phases. Phase I (project feasibility) determines the scientific, technical and commercial merit and feasibility of the ideas submitted. Phase II (project development to prototype) is the major research and development effort, funding the prototyping and demonstration of the most promising Phase I projects.

Phase III (commercialization) is the goal of the SBIR/STTR Programs. Because the Phase III work derives from, extends, or completes efforts performed under Phase I, use of the authority cited is required. 6. Description of Efforts Made to Ensure Offerors Were Solicited From as Many Potential Sources as Practicable/Public Notification through Government Point of Entry (GPE). The topic for this effort was included in the Department of Defense Program Competitive Solicitation issued under the SBIR Program. As described

above, only ATCorp. is being considered for Phase III award due to the nature of the acquisition. In accordance with FAR 5.202(a)(7), this proposed contract action does not require public notification to the GPE. The Contracting Officer will determine prior to award that the negotiated price of the contract executed under this justification is fair and reasonable pursuant to FAR Subpart 15.4. This determination will be documented in a Business Clearance Memorandum, which will be included in the contract file.

SOL is N68335-17-C-0068, POC is Elaine M Lovering (732) 323-5221. CNT is N68335-17-C-0068, DTD 011817. POP is Eden Prairie, MN, 55344. E-mail is elaine.lovering@navy.mil, NAICS is 541712.

Other Info

Wind Measurement—The Defense Advanced Research Projects Agency (DARPA), Arlington, VA, 22203, issued a solicitation for next-generation sensor for measuring winds aloft in the stratosphere. SOL is HR0011-17-S-0004, DUE 030717. POC is BAA Coordinator. E-mail is HR001117S0004@darpa.mil, NAICS is 541712. Develop promising technology for in-situ direct measurement of winds aloft in the stratosphere.

ANTX—The Naval Sea Systems Command (NAVSEA), Naval Surface Warfare Center (NSWC) Dahlgren Div. (DD), Dahlgren, VA, 22448-5100, released a notice for 2017 ANTX - Dahlgren - Amendment 1. SOL is N00178-17-ANTX, POC is Arline Parker (540) 653-4304. POP is NSWC-DD, Dahlgren, A, 22448-5110. E-mail is arline.parker@navy.mil, NAICS is 541712. Power Point Presentation: ANTX Dahlgren Industry Day 2017.

Technology Transfer—The Naval Air Systems Command (NAVAIR), Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Patuxent River, MD, 20670, issued a broad agency announcement (BAA) for the establishment of partnership intermediary agreements to support NAVAIR/ NAWC-AD technology transfer efforts. SOL is NAWCAD-BAA-17-02, POC is Jeffrey S Boyce (301) 757-0015, or Rebecca J Wathen (301) 757-0013. POP is Patuxent River, MD, 20670. E-mail is jeffrey.s.boyce@navy.mil, Rebecca.Wathen@navy.mil, NAICS is 541712.

BCS-F Development—The Air Force Materiel Command (AFLCMC/HB - Hanscom), Hanscom AFB, MA, 01731, reported the release of a memorandum covering BCS-F development of ADS-B and ECEF capabilities - BCS-F software code release. SOL is FA8730-16-R-0041, POC is Rebekah Bohannon (781) 225-4279, or Dennis Bourgault (781) 225-5344. E-mail is rebekah.bohannon@us.af.mil, dennis.bourgault@us.af.mil, NAICS is 334511. The purpose of this memorandum is to notify industry that the BCS-F Mod-1 Program Office intends to release the 3.2.4 developmental software baseline for review. The primary purpose of this release is to make program-pertinent data available to all interested companies to evaluate the proposed addition of Automatic Dependent Surveillance Broadcast (ADS B) feeds and Earth-Centered, Earth-Fixed (ECEF) coordinates to BCS-F, and inform companies of questions leading up to an event held at the Organic Software Integrated Test Facility at Hill AFB, UT.

Technology Transfer—The Naval Air Systems Command

(NAVAIR), Naval Air Warfare Center-Aircraft Div. (NAWC-AD), Patuxent River, MD, 20670, reported the BAA establishment of partnership intermediary agreements to support NAVAIR/ NAWCAD technology transfer efforts. SOL is NAWCAD-BAA-17-02, POC is Jeffrey S. Boyce (301) 757-0015, or Rebecca J Wathen (301) 757-0013. POP is Patuxent River, MD, 20670. E-mail is jeffrey.s.boyce@navy.mil, Rebecca.Wathen@navy.mil, NAICS: 541712. NAWCAD-BAA-17-02.

DARPA C2E—The Air Force Materiel Command (AFLCMC - Hanscom), Hanscom AFB, MA, 01731, issued a notice concerning open radio communication architecture RFI. SOL is ORCA_RFI, POC is Harvey Tobin (781) 225-3181, or Theresa Forbush (781) 225-1046. E-mail is harvey.tobin@us.af.mil, theresa.forbush@us.af.mil, NAICS is 334111. Post Industry Day Update: Due to the FOUO nature of some of the documents, anyone requesting meeting notes, agenda, attendee sign-in list, or the DARPA's C2E Brief presented at the 13 January Q&A Session at Hanscom AFB should send their request to Aaron Nelson at aaron.nelson.20.ctr@us.af.mil. All documents will be transmitted using AMRDEC.

SUAS—The Virginia Contracting Activity, Patrick AFB, FL, 32925-3002, released a notice pertaining to small unmanned aircraft system (SUAS) hybrid power solution - questions and answers V.1 (MOD) SOL is RFI-VACA-2017-03, POC is Nicholas A Bachman (321) 494-2744. POP is Patrick AFB, FL, 32925. E-mail is nicholas.bachman2@dodis.mil, VACAcontracting@dodis.mil, NAICS is 541712. Q&A V.1.

Comprehensive Contract Listing

Below is a full listing of all actions to unclassified DoD contracts valued at more than \$7 million each for the period 2/10 through 2/16, inclusive, as well as all other previously unreported actions. Below the location in each entry, the **Defense Business Briefing** category and Federal Supply Classification (FSC) code are shown.

AA Dental Staffing Virginia Beach, VA

FSC: Medical, Dental, & Veterinary Equipment (65)

\$0 increment as part of an \$89,403,094 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/13/2017 for for various dental services that include, but are not limited to, dental hygienist, dental assistant, general dentist, dental laboratory technician and dental subspecialist. Work will be performed in Bremerton, WA; Hawaii, ; Oak Harbor, WA; and 4 other locations, . The contract is scheduled to be completed by 6/17/2022. (N62645-17-D-5005)

Agentase Elkridge, MD

Category: Ground Electronics

FSC: Research & Development (A)

\$985,000 increment as part of an \$8,659,565 cost-plus-fixed-fee contract action issued by Army Contracting Command (US Army) on 2/14/2017 for for a chemical surface detector. The contract is scheduled to be completed by 2/7/2019. RDT&E involvement: 0604807A. (W911SR-17-C-0019)

APR Energy USA Jacksonville, FL

Category: Other

FSC: Lease or Rental of Equipment (W)

\$7,800,000 firm-fixed-price contract action issued by Naval Surface Warfare Center (US Navy/Marine Corps) on 2/10/2017 for for the six-month rental of an outdoor-rated, dual-fuel, mobile, aero-derivative gas turbine power generation system, including installation, set-up, operation and maintenance support services. Work will be performed in Philadelphia, PA. The contract is scheduled to be completed by 9/30/2017. (N65540-17-C-0007)

BAE Systems Information and Electronic System Integration Nashua, NH

Category: Aircraft Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$6,037,817 increment as part of a \$63,969,918 undefinitized contract action issued by Naval Supply Systems Command Weapon Systems Support (US Navy/Marine Corps) on 2/13/2017 for for the new manufacture of transmitter T-1687/ALE-70(V) countermeasures for the Advanced Tactical Aircraft Protection Systems Program Office (PMA272) Air Expendable Countermeasures Program. The contract is scheduled to be completed by 12/31/2018. Program involvement: T-1687/ALE-70. (N00104-16-G-0726)

BAE Systems Norfolk Ship Repair Norfolk, VA

Category: Naval Vessels

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

\$42,941,944 firm-fixed-price contract action issued by Naval Sea Systems Command (US Navy/Marine Corps) on 2/15/2017 for for USS Vicksburg (CG 69) fiscal 2017 special selected restricted availability (SSRA). The SSRA work consists of multiple ship alterations and miscellaneous repairs. The contract is scheduled to be completed by 9/30/2017. Program involvement: CG 69. (N00024-16-D-4406)

BAE Systems Ordnance Systems Kingsport, TN

Category: Other

FSC: Architect & Engineering - Construction (C)

\$11,181,372 modification contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for the installation of four anthracite filters which provide removal of suspended solids from the treated aqueous waste stream, as well as to modernize the four existing multimedia sand filters at Holston Army Ammunition Plant. The contract is scheduled to be completed by 7/30/2019. (DAAA09-98-E-0006)

**Bell-Boeing Joint Project Office
Joint Venture
Amarillo, TX**

Category: Aircraft Electronics

FSC: Aircraft & Airframe Structural Components (15)

\$33,418,716 increment as part of a \$58,319,151 cost-plus-fixed-fee delivery order N0001917F1011 against a previously issued basic ordering agreement contract action issued by Naval Air Systems Command (US Navy/Marine Corps) on 2/14/2017 for support of the V-22. This order provides for fleet software sustainment that includes engineering and technical support for the V-22 flight control system and on-aircraft avionics software; flight test planning and coordination of changed avionics and flight control configuration; upgrade planning of avionics and flight controls, including performance of qualification testing and integration testing on software products. Work will be performed in Ridley Park, PA; and Fort Worth, TX. The contract is scheduled to be completed by 12/31/2019. Program involvement: V-22. (N00019-17-G-0002)

**Beshenich Muir & Associates
Leavenworth, KS**

Category: Other

FSC: Research & Development (A)

\$929,019 increment as part of a \$30,319,319 cost-plus-fixed-fee and cost-plus-incentive-fee contract action issued by Missile Defense Agency (Defense Agencies) on 2/13/2017 for advisory and assistance services for human resources and training in support of Technical, Engineering, Advisory and Management Support. This contract provides support for the Missile Defense Agency's Human Resources (HR) Directorate supporting HR operational transactions, human capital data collection and analysis, military personnel planning and management, workforce recruitment, and employee development. It also includes additional support to the director of Equal Opportunity and Diversity Management; and Science, Technology, Engineering & Mathematics program outreach. Work will be performed in Colorado Springs, CO; and Huntsville, AL. The contract is scheduled to be completed by 3/31/2022. RDT&E involvement: 0603175C. (HQ0147-17-C-0013)

**Blue Tech
San Diego, CA**

Category: Ground Electronics

FSC: ADP Equipment Software, Supplies, Equipment (70)

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0009)

**Boeing
Defense, Space & Security - Military Aircraft
Huntington Beach, CA**

Category: Aircraft

FSC: Research & Development (A)

\$6,008,980 increment as part of a \$68,693,695 cost-plus-incentive-fee, cost-plus-fixed-fee task order 2001 against a previously awarded basic ordering agreement contract action issued by Naval Air Systems Command (US Navy/Marine Corps) on 2/15/2017 for research, development, integration and testing efforts in support of the P-8A Poseidon aircraft.

This task order includes Increment 3 Block 2 acoustics subsystem capability enhancements, software updates, acoustics system and subsystem software sustainment, technical support, management, defect correction, modernization, enhancements, improvements, and obsolescence mitigation. Work will be performed in Huntington Beach, CA; and Patuxent River, MD. The contract is scheduled to be completed by 1/31/2022. Program involvement: P-8. RDT&E involvement: 0605500N. (N00019-16-G-0001)

**Boeing
Defense, Space & Security - Military Aircraft
St. Louis, MO**

Category: Missiles

FSC: Guided Missiles (14)

\$12,399,305 firm-fixed-price contract action issued by Naval Air Systems Command (US Navy/Marine Corps) on 2/13/2017 for the procurement of spares in support of Harpoon and Stand-Off Land Attack Missile-Expanded Response (SLAM-ER) for the Navy (83); and the governments of Saudi Arabia (143), Australia (5,734), Canada (50), Japan (96), Malaysia (17), Turkey (11), India (24), Taiwan (3), and Thailand (1). Work will be performed in McKinney, TX; St. Charles, MO; Black Mountain, NC; and 19 other locations. The contract is scheduled to be completed by 12/31/2018. Program involvement: AGM-84K SLAM-ER. (N00019-17-C-0012)

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

\$2,618,250 increment as part of a \$325,868,201 ceiling cost-plus-award-fee task order under the General Services Administration (GSA) Alliant contract action issued by GSA Federal Systems Integration and Management Center (Defense Agencies) on 2/10/2017 for to provide reliable and secure Enterprise Information Technology (EIT) operations anywhere in the world in support of the Joint Improvised-Threat Defeat Organization (JIDO). The EIT task order enables rapid aggregation, fusion, and dissemination of operational information, intelligence, and technology to respond to emerging threats. It provides the DevOps-enabled path to production for JIDO mission information technology (IT) capabilities; leverages Department of Defense (DoD) and Intelligence Community enterprise services; and delivers IT capabilities in response to combatant commands, the intelligence community, military service partner organizations, and other DoD/federal agencies. The task order provides a key component for JIDO's mission to enable DoD actions to counter improvised threats with tactical responsiveness and through anticipatory, rapid acquisition in support of combatant commands' efforts to prepare for, and adapt to, battlefield surprise in support of counter-terrorism, counter-insurgency, and other related mission areas including counter-improvised explosive device. Work will be performed in Virginia. . The contract is scheduled to be completed by 3/5/2022. (GSQ0017AJ0029)

**Brothers Body and Equipment
Galion, OH****Category: Vehicles****FSC: Ground Vehicles, Motor Vehicles, Trailers, Cycles (23)**

\$27,892,904 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for six personnel carriers, 16 medium tactical pickups, ambulances and spare parts. The contract is scheduled to be completed by 2/17/2018. (W56HZV-17-D-0032)

**CACI
Federal
Chantilly, VA****Category: Other****FSC: Professional, Administrative & Mgmt Support (R)**

\$10,309,258 modification, P00005 to a previously awarded contract action issued by Defense Finance and Accounting Service (Defense Agencies) on 2/16/2017 for for comptroller mission systems support to the Office of the Under Secretary of Defense (Comptroller). Work will be performed at the Pentagon; and in remote locations within the National Capital Region. The contract is scheduled to be completed by 2/15/2018. (HQ0423-15-F-5001)

**Cardno GS
Charlottesville, VA****Category: Other****FSC: Maintenance, Repair or Alteration of Real Property (Z)**

\$5,000 increment as part of a \$30,000,000 firm-fixed-price, indefinite-delivery/indefinite-quantity, architect-engineering contract action issued by Naval Facilities Engineering Command (US Navy/Marine Corps) on 2/14/2017 for for encroachment management implementation services in the Naval Facilities Engineering Command (NAVFAC) Southwest area of responsibility (AOR). The work to be performed provides for land use planning; air installation and/or range installation compatible use zones; encroachment action plans; outreach planning materials; other related studies/analysis: range complex management plans, analytical assessments, geospatial analysis, traffic studies, and socio-economic studies; strategic engagement plans; and strategic engagement electronic database. Work will be performed in California, ; Arizona, ; Nevada, ; and 3 other states. . The contract is scheduled to be completed by 2/28/2022. (N62473-17-D-4622)

**Defense Health Solutions
Rockville, MD****FSC: Medical, Dental, & Veterinary Equipment (65)**

\$0 increment as part of an \$89,403,094 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/13/2017 for for various dental services that include, but are not limited to, dental hygienist, dental assistant, general dentist, dental laboratory technician and dental subspecialist. Work will be performed in Bremerton, WA; Hawaii, ; Oak Harbor, WA; and 4 other locations, . The contract is scheduled to be completed by 6/17/2022. (N62645-17-D-5006)

**Dell
Federal Systems
Round Rock, TX****Category: Ground Electronics****FSC: ADP Equipment Software, Supplies, Equipment (70)**

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0014)

**Dental Power International
Carrboro, NC**

FSC: Medical, Dental, & Veterinary Equipment (65)

\$0 increment as part of an \$89,403,094 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/13/2017 for for various dental services that include, but are not limited to, dental hygienist, dental assistant, general dentist, dental laboratory technician and dental subspecialist. Work will be performed in Bremerton, WA; Hawaii ; Oak Harbor, WA; and 4 other locations, . The contract is scheduled to be completed by 6/17/2022. (N62645-17-D-5007)

**Doyon Utilities
Fairbanks, AK**

Category: Other

FSC: Professional, Administrative & Mgmt Support (R)

\$48,170,486 modification contract action issued by Defense Logistics Agency Energy (Defense Agencies) on 2/10/2017 for to incorporate interim tariff rates as ordered by the Regulatory Commission of Alaska. Work will be performed in Alaska, . The contract is scheduled to be completed by 8/14/2058. (SP0600-07-C-8261)

**Food Services
Gainesville, GA**

Category: Other

FSC: Utilities & Housekeeping Services (S)

\$4,637,171 increment as part of an \$8,423,492 firm-fixed-price requirements contract action issued by 502d Contracting Squadron (US Air Force) on 2/14/2017 for for mission essential full food services. Contractor will provide dining facility management, accounting, cooking, maintenance and repair of food service property, and handling of operational rations. Work will be performed in Joint Base San Antonio - Fort Sam Houston, TX; and Camp Bullis, TX. The contract is scheduled to be completed by 2/28/2018. (FA3016-17-D-0007)

**General Dynamics
Advanced Information Systems
Pittsfield, MA**

Category: Naval Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$39,261,800 increment as part of a \$58,691,232 cost-plus-incentive-fee, cost-plus-fixed-fee modification P00008 to a previously awarded contract action issued by Strategic Systems Programs (US Navy/Marine Corps) on 2/14/2017 for for sustainment of the US and United Kingdom (UK) SSBN fire control system, the US SSGN attack weapon control system, including training and support equipment, and the missile fire control for the Columbia-class and UK Dreadnaught-class Common Missile Compartment program development, through first unit UK production. Work will be performed in Pittsfield, MA; Bremerton, WA; Kings Bay, GA; and 4 other locations, . The contract is scheduled to be completed by 9/30/2021. Program involvement: SSBN, SSGN. RDT&E involvement: 0603561N/0603595N. (N00030-16-C-0005)

**General Dynamics
Electric Boat
Groton, CT**

Category: Naval Vessels

FSC: Ships, Small Craft, Pontoons, & Floating Docks (19)

\$126,524,000 cost-plus-fixed-fee undefinitized contract action issued by Naval Sea Systems Command (US Navy/Marine Corps) on 2/14/2017 for for long lead time material (LLTM) associated with the fiscal 2019 construction of Virginia-class submarines (SSN 802) and (SSN 803). This contract provides LLTM for steam and electric plant components, the main propulsion unit efforts and ship service turbine generator efforts, and miscellaneous hull, mechanical and electrical system components. Work will be performed in Sunnyvale, CA (61%); Florence, NJ (5%); Coatesville, PA (5%); Arvada, CO (4%); Groton, CT/Quonset Point, RI (3%); Newport News, VA (3%); Windsor Locks, CT (3%); Bethlehem, PA (2%); Tacoma, WA (2%); and other efforts performed at various sites throughout the US (12%). The contract is scheduled to be completed by 1/31/2018. Program involvement: Virginia-class. (N00024-17-C-2100)

**General Dynamics
Electric Boat
Groton, CT**

Category: Naval Vessels

FSC: Ships, Small Craft, Pontoons, & Floating Docks (19)

\$9,898,620 increment as part of a \$13,898,620 cost-plus-fixed-fee modification to a previously-awarded contract action issued by Supervisor of Shipbuilding, Conversion and Repair (US Navy/Marine Corps) on 2/15/2017 for for the planning and execution of USS Illinois (SSN 786) post-delivery work period. Electric Boat Corp will perform planning and execution efforts including long-lead-time material procurement in preparation for the maintenance, repair, alterations, testing and other work on USS Illinois during its scheduled post-delivery work period. The contract is scheduled to be completed by 6/30/2017. Program involvement: SSN 786. (N00024-09-C-2104)

**General Dynamics
Mission Systems
Laurel, MD**

Category: Ground Electronics

FSC: Training Aids & Devices (69)

\$9,666,932 cost-plus-fixed-fee contract action issued by Army Program Executive Office Simulation, Training and Instrumentation (US Army) on 2/16/2017 for for the Intelligence and Electronic Warfare Tactical Proficiency Trainer (IEWTPT). The trainer is a training system and tool set that simulates and/or stimulates military intelligence warfighting equipment and tools to replicate the necessary environment required to provide proficiency and sustainment training for military intelligence personnel, battle staff, system operators, collectors and analysts. Work will be performed in Orlando, FL. The contract is scheduled to be completed by 2/21/2021. Program involvement: IEWTPT. RDT&E involvement: 0604715A. (W900KK-17-C-0017)

**GovSmart
Charlottesville, VA****Category: Ground Electronics****FSC: ADP Equipment Software, Supplies, Equipment (70)**

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0016)

**Green Apple Dental Management
d/b/a AlphaDog Medical and Dental
Portland, OR****FSC: Medical, Dental, & Veterinary Equipment (65)**

\$0 increment as part of an \$89,403,094 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/13/2017 for for various dental services that include, but are not limited to, dental hygienist, dental assistant, general dentist, dental laboratory technician and dental subspecialist. Work will be performed in Bremerton, WA; Hawaii ; Oak Harbor, WA; and 4 other locations. . The contract is scheduled to be completed by 6/17/2022. (N62645-17-D-5008)

**Humana Government Business
Louisville, KY****Category: Other****FSC: Medical Services (Q)**

\$3,801,465,173 one-year extension contract action issued by Defense Health Agency, (Defense Agencies) on 1/30/2017 for provide healthcare delivery services to approximately 3 million eligible beneficiaries for the designated TRICARE South Region. The one-year extension's completion date is March 31, 2018. The TRICARE Health Benefits program is authorized under 10 U.S. Code Chapter 55 and 32 Code of Federal Regulations 199, and provides health care services to more than 9.4 million TRICARE beneficiaries for all regions. The contractor will continue to perform health benefits management functions under the current terms and conditions of the contract. This award was not made on a competitive basis. The contract is a bridge to ensure uninterrupted healthcare delivery services to South Region's 3 million TRICARE beneficiaries until implementation of T-2017. The contractor adjudicates more than 240 million medical claims per year using proprietary complex and sophisticated automated claims processing systems. Because of these complex and sophisticated systems, the current contractor has the unique qualifications to provide the health care services while the agency continues with the procurement and transition into the next generation managed care contract T-2017. The contract is scheduled to be completed by 3/31/2018. (HT9402-11-C-0003)

**Ideal Systems Solutions
Minnetonka, MN****Category: Ground Electronics****FSC: ADP Equipment Software, Supplies, Equipment (70)**

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0017)

**Intelligent Decisions
Ashburn, VA****Category: Ground Electronics****FSC: ADP Equipment Software, Supplies, Equipment (70)**

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0012)

**Iron Bow Technologies
Chantilly, VA****Category: Ground Electronics****FSC: ADP Equipment Software, Supplies, Equipment (70)**

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0010)

**L-3 Communications
Sonoma EO
Santa Rosa, CA****Category: Ground Electronics****FSC: Research & Development (A)**

\$1,665,000 increment as part of a \$12,957,870 cost-plus-fixed-fee contract action issued by Army Contracting Command (US Army) on 2/14/2017 for or a chemical surface detecto. The contract is scheduled to be completed by 2/7/2019. RDT&E involvement: 0604807A. (W911SR-17-C-0017)

**Lockheed Martin
Missiles & Fire Control
Grand Prairie, TX**

Category: Ground Weapons

FSC: Research & Development (A)

\$8,153,741 modification to a previously awarded other transaction contract action issued by Defense Advanced Research Projects Agency (Defense Agencies) on 2/10/2017 for for prototype project agreement for the Multi Azimuth Defense Fast Intercept Round Engagement System (MAD-FIRES) program. Under modification P00005, the government negotiated and added a Phase II base effort, Option 1 and Option 2 to the previously awarded OT agreement, HR0011-15-9-0008. The MAD-FIRES program is an advanced technology development and demonstration program to create a gun launched, medium caliber, guided, actively controlled projectile with significantly improved range and accuracy over current systems. Work will be performed in Grand Prairie, TX; Minneapolis, MN; Montville, NJ; and 6 other locations, . The contract is scheduled to be completed by 11/9/2017. Program involvement: MAD-FIRES. RDT&E involvement: 0602702E. (HR0011-15-9-0008)

**Lockheed Martin
Space Systems
Sunnyvale, CA**

Category: Missiles

FSC: Guided Missiles (14)

\$36,138,000 increment as part of a \$540,834,051 fixed-price-incentive-fee, cost-plus-fixed-fee modification P00008 to a previously awarded contract action issued by Strategic Systems Programs (US Navy/Marine Corps) on 2/14/2017 for for Trident II (D5) missile production and deployed system support. The work will be performed in Magna, UT (29.50%); Sunnyvale, CA (25.40%); Bloomington, MN (7.05%); Kings Bay, GA (6.55%); Silverdale, WA (4.66%); Gainesville, VA (4.46%); Kingsport, TN (4.40%); Cape Canaveral, FL (3.87%); El Segundo, CA (2.55%); Lancaster, PA (1.76%); Bethel, CT (1.22%); Inglewood, CA (1.11%); Clearwater, FL (1.04%); Joplin, MO (0.71%); Denver, CO (0.60%); St Charles, MO (0.42%); Miamisburg, OH (0.35%); Jenkintown, PA (0.30%); Palo Alto, CA (0.21%); Campbell, CA (0.18%); Hayward, CA (0.16%); Carson, CA (0.15%); Middletown, PA (0.15%); Simi Valley, CA (0.15%); O'Fallon, MO (0.15%); Huntington Beach, CA (0.14%); San Jose, CA (0.13%); Simsbury, CT (0.12%); St Joseph, MO (0.11%); Union City, CA (0.11%); Elm City, NC (0.10%); Newark, CA (0.10%); Torrance, CA (0.10%); and other various locations (less than 0.10 percent each, 1.99% total). The contract is scheduled to be completed by 9/30/2021. Program involvement: UGM-133 Trident II, D5. (N00030-16-C-0100)

**Lockheed Martin
Space Systems
Sunnyvale, CA**

Category: Missiles

FSC: Architect & Engineering - Construction (C)

\$95,355,755 cost-plus-incentive-fee, cost-plus-fixed-fee modification P00020 to a previously awarded contract action issued by Strategic Systems Programs (US Navy/Marine Corps) on 2/15/2017 for for support of the Trident II (D5) missile production and D5 Deployed Systems Support. Work will be performed in Sunnyvale, CA; Cape Canaveral, FL; Kings Bay, GA; and various locations, . The contract is scheduled to be completed by 2/4/2018. Program involvement: UGM-133 Trident II, D5. RDT&E involvement: 0101221N. (N00030-15-C-0100)

**Medforce Government Solutions
Fairfax, VA**

FSC: Medical, Dental, & Veterinary Equipment (65)

\$0 increment as part of an \$89,403,094 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/13/2017 for for various dental services that include, but are not limited to, dental hygienist, dental assistant, general dentist, dental laboratory technician and dental subspecialist. Work will be performed in Bremerton, WA; Hawaii, ; Oak Harbor, WA; and 4 other locations, . The contract is scheduled to be completed by 6/17/2022. (N62645-17-D-5009)

**National Aerospace Solutions
Arnold AFB, TN**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$53,306,589 modification (P00012) to a previously awarded contract action issued by Air Force Test Center (US Air Force) on 2/15/2017 for for test, operations and sustainment. Contractor will provide test operations, technology development, equipment, facility sustainment, capital improvements and some support services for Arnold Engineering Development Complex. The contract is scheduled to be completed by 6/30/2017. (FA9101-15-C-0500)

**Navistar Defense
Lisle, IL**

Category: Vehicles

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

\$35,077,157 firm-fixed-price, foreign military sales contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for the procurement of 40 Mine Resistant Ambush Protected (MRAP) MaxxPro Dash DXM foreign military sales vehicles, various support items, and contractor logistics and technical support services. Work will be performed in West Point, MS. The contract is scheduled to be completed by 10/31/2018. Program involvement: MRAP, MaxxPro. (W56HZV-17-C-0038)

**NCS Technologies
Gainesville, VA****Category: Ground Electronics****FSC: ADP Equipment Software, Supplies, Equipment (70)**

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0013)

**Northrop Grumman
Aerospace Systems
Redondo Beach, CA****Category: Space Electronics****FSC: Research & Development (A)**

\$3,000,000 increment as part of a \$19,558,839 modification (P00329) to a previously awarded contract action issued by Missile Defense Agency (Defense Agencies) on 2/10/2017 for to provide on-orbit operations and sustainment for the Space Tracking and Surveillance System. Work will be performed in Colorado Springs, CO; and Redondo Beach, CA. The contract is scheduled to be completed by 3/31/2018. RDT&E involvement: 0603893C. (F04701-02-C-0009)

**Professional Contract Services
Austin, TX****Category: Other****FSC: Utilities & Housekeeping Services (S)**

\$14,173,872 cost-plus-fixed-fee contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Directorate of Public Works (DPW) base support operations. Work will be performed in Fort Sill, OK. The contract is scheduled to be completed by 9/30/2017. (W9124J-11-F-0026)

**Progeny Systems
Manassas, VA****Category: Other****FSC: Research & Development (A)**

\$6,135,000 increment as part of a \$7,954,769 cost-plus-fixed-fee modification to a previously awarded contract action issued by Naval Sea Systems Command (US Navy/Marine Corps) on 2/14/2017 for for engineering and technical services to upgrade and modernize existing and emergent information assurance (IA) systems. This contract involves custom application of the generic IA toolset to simultaneously and affordably satisfy specific combat system configuration requirements. Progeny will acquire technical refresh kits to upgrade and/or modernize existing and emergent IA improvements for in-service IA systems and delivery of specific products to support technology improvements and enhanced capabilities for integration into IA units and submarine warfare federated tactical systems subsystems. The contract is scheduled to be completed by 12/31/2017. RDT&E involvement: 0605013N. (N00024-14-C-6294)

**Propper International
Mayaguez, Puerto Rico****Category: Other****FSC: Clothing, Individual Equipment, & Insignia (84)**

\$32,467,504 firm-fixed-price, indefinite-delivery/indefinite-quantity contract action issued by Defense Logistics Agency Troop Support (Defense Agencies) on 2/14/2017 for for hot weather combat boots. Work will be performed in Puerto Rico. . The contract is scheduled to be completed by 2/13/2020. (SPE1C1-17-D-1041)

**Raytheon
Dulles, VA****Category: Ground Electronics****FSC: Architect & Engineering - Construction (C)**

\$18,235,868 increment as part of a \$128,450,262 firm-fixed-price with cost reimbursable indefinite-delivery/indefinite-quantity contract action issued by Acquisition Management and Integration Center (US Air Force) on 2/14/2017 for for mobile sensors operations and maintenance. Contractor will provide non-personal services for operations and maintenance services that will ensure the availability of the Cobra King and Gray Star radar facilities to collect 100 percent of the tasked data collection opportunities that pass through its field of view. Work will be performed in Patrick AFB, FL; and various overseas locations. . The contract is scheduled to be completed by 10/31/2021. (FA7022-17-D-0001)

**Raytheon
Integrated Defense Systems
Andover, MA****Category: Ground Electronics****FSC: Communications, Detection & Coherent Radiation (58)**

\$13,976,878 firm-fixed-price contract action issued by Defense Logistics Agency (Defense Agencies) on 2/15/2017 for for radio frequency exciters. Work will be performed in Massachusetts. . The contract is scheduled to be completed by 1/31/2020. (SPRRA2-17-C-0010)

**Red River Computers
Claremont, NH****Category: Ground Electronics****FSC: ADP Equipment Software, Supplies, Equipment (70)**

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0011)

**Rockwell Collins
Government Systems
Cedar Rapids, IA**

Category: Aircraft Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$12,887,772 firm-fixed-price contract action issued by Air Force Life Cycle Management Center (US Air Force) on 2/15/2017 for to provide full-rate production of equipment for Increment 1 of the Common Very Low Frequency Receiver (CVRI1) program. Work will be performed in Richardson, TX. The contract is scheduled to be completed by 3/1/2019. Program involvement: Common Very Low Frequency Receiver . (FA8616-17-C-0005)

**SDV International
Alexandria, VA**

Category: Other

FSC: Medical Services (Q)

\$0 increment as part of a \$20,768,875 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/14/2017 for for medical record coding, auditing, and training services, as well as clinical documentation improvement specialist services. Work will be performed at Naval military treatment facilities and their associated branch clinics in the Eastern US which include Naval Hospital Jacksonville (11%); Naval Medical Center Portsmouth (10%); Naval Hospital Pensacola (6%); Naval Hospital Camp Lejeune (6%); Naval Health Clinic New England (5%); Naval Health Clinic Great Lakes (3%); Naval Health Clinic Patuxent River (3%); Naval Health Clinic Corpus Christi (2%); Naval Health Clinic Quantico (2%); Naval Health Clinic Annapolis (1%); Naval Hospital Beaufort (1%); Naval Health Clinic Cherry Point (1%); and Navy Medicine East Region Portsmouth (less than 1%). Work will also be performed at the following sites outside the continental US that fall under the Navy Medicine East area of responsibility: Naval Hospital Guantanamo Bay (1%); Naval Hospital Rota (1%); Naval Hospital Sigonella (1%); and Naval Hospital Naples (less than 1%). Work will be performed at Naval military treatment facilities and their associated branch clinics in the Western US which include Naval Medical Center San Diego, CA (18%); Naval Hospital Twentynine Palms, CA (6%); Naval Hospital Camp Pendleton, CA (3%); Naval Hospital Lemoore, CA (2%); Naval Hospital Oak Harbor, WA (2%); Naval Hospital Bremerton, WA (2%); and Naval Health Clinic Hawaii (2%). Work will also be performed at the following sites outside the continental US that fall under the Navy Medicine West area of responsibility Naval Hospital Okinawa (4%); Naval Hospital Guam (3%); and Naval Hospital Yokosuka (3%). The contract is scheduled to be completed by 2/28/2018. (N62645-17-D-5011)

**Southern Crescent Personnel
Morrow, GA**

FSC: Medical, Dental, & Veterinary Equipment (65)

\$0 increment as part of an \$89,403,094 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/13/2017 for for various dental services that include, but are not limited to, dental hygienist, dental assistant, general dentist, dental laboratory technician and dental subspecialist. Work will be performed in Bremerton, WA; Hawaii ; Oak Harbor, WA; and 4 other locations, . The contract is scheduled to be completed by 6/17/2022. (N62645-17-D-50010)

**Standard Technology
Bethesda, MD**

Category: Other

FSC: Medical Services (Q)

\$0 increment as part of a \$20,768,875 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/14/2017 for for medical record coding, auditing, and training services, as well as clinical documentation improvement specialist services. Work will be performed at Naval military treatment facilities and their associated branch clinics in the Eastern US which include Naval Hospital Jacksonville (11%); Naval Medical Center Portsmouth (10%); Naval Hospital Pensacola (6%); Naval Hospital Camp Lejeune (6%); Naval Health Clinic New England (5%); Naval Health Clinic Great Lakes (3%); Naval Health Clinic Patuxent River (3%); Naval Health Clinic Corpus Christi (2%); Naval Health Clinic Quantico (2%); Naval Health Clinic Annapolis (1%); Naval Hospital Beaufort (1%); Naval Health Clinic Cherry Point (1%); and Navy Medicine East Region Portsmouth (less than 1%). Work will also be performed at the following sites outside the continental US that fall under the Navy Medicine East area of responsibility: Naval Hospital Guantanamo Bay (1%); Naval Hospital Rota (1%); Naval Hospital Sigonella (1%); and Naval Hospital Naples (less than 1%). Work will be performed at Naval military treatment facilities and their associated branch clinics in the Western US which include Naval Medical Center San Diego, CA (18%); Naval Hospital Twentynine Palms, CA (6%); Naval Hospital Camp Pendleton, CA (3%); Naval Hospital Lemoore, CA (2%); Naval Hospital Oak Harbor, WA (2%); Naval Hospital Bremerton, WA (2%); and Naval Health Clinic Hawaii (2%). Work will also be performed at the following sites outside the continental US that fall under the Navy Medicine West area of responsibility Naval Hospital Okinawa (4%); Naval Hospital Guam (3%); and Naval Hospital Yokosuka (3%). The contract is scheduled to be completed by 2/28/2018. (N62645-17-D-5012)

Strategic Communications Louisville, KY

Category: Ground Electronics

FSC: ADP Equipment Software, Supplies, Equipment (70)

\$0 increment as part of a \$2,500,000,000 firm-fixed-price contract action issued by Army Contracting Command (US Army) on 2/16/2017 for for Army Desktop and Mobile Computing-3 (ADMC-3). The contract is scheduled to be completed by 2/15/2027. (W52P1J-17-D-0015)

STS Systems Integration San Antonio, TX

Category: Other

FSC: Utilities & Housekeeping Services (S)

\$597,967 increment as part of an \$8,070,000 firm-fixed-price contract action issued by Air Force Life Cycle Management Center (US Air Force) on 2/10/2017 for for supply chain labor support services. Contractor support includes receiving and processing, storage, inventory, packing, packaging, transportation, repair cycle, cargo movement and planning, communications security and account management. Work will be performed in Lackland AFB, TX. The contract is scheduled to be completed by 8/12/2022. (FA8307-17-C-0006)

Technology, Automation & Management Fairfax, VA

Category: Other

FSC: Medical Services (Q)

\$0 increment as part of a \$20,768,875 firm-fixed-price, indefinite-delivery/indefinite-quantity, multiple award task order contract action issued by Naval Medical Logistics Command (US Navy/Marine Corps) on 2/14/2017 for for medical record coding, auditing, and training services, as well as clinical documentation improvement specialist services. Work will be performed at Naval military treatment facilities and their associated branch clinics in the Eastern US which include Naval Hospital Jacksonville (11%); Naval Medical Center Portsmouth (10%); Naval Hospital Pensacola (6%); Naval Hospital Camp Lejeune (6%); Naval Health Clinic New England (5%); Naval Health Clinic Great Lakes (3%); Naval Health Clinic Patuxent River (3%); Naval Health Clinic Corpus Christi (2%); Naval Health Clinic Quantico (2%); Naval Health Clinic Annapolis (1%); Naval Hospital Beaufort (1%); Naval Health Clinic Cherry Point (1%); and Navy Medicine East Region Portsmouth (less than 1%). Work will also be performed at the following sites outside the continental US that fall under the Navy Medicine East area of responsibility: Naval Hospital Guantanamo Bay (1%); Naval Hospital Rota (1%); Naval Hospital Sigonella (1%); and Naval Hospital Naples (less than 1%). Work will be performed at Naval military treatment facilities and their associated branch clinics in the Western US which include Naval Medical Center San Diego, CA (18%); Naval Hospital Twentynine Palms, CA (6%); Naval Hospital Camp Pendleton, CA (3%); Naval Hospital Lemoore, CA (2%); Naval Hospital Oak Harbor, WA (2%); Naval Hospital Bremerton, WA (2%); and Naval Health Clinic Hawaii (2%). Work will also be performed at the following sites outside the continental US that fall under the Navy Medicine West area of responsibility Naval Hospital Okinawa (4%); Naval Hospital Guam (3%); and Naval Hospital Yokosuka (3%). The contract is scheduled to be completed by 2/28/2018. (N62645-17-D-5013)

Teradyne North Reading, MA

Category: Ground Electronics

FSC: Communications, Detection & Coherent Radiation (58)

\$0 increment as part of a \$10,138,465 modification (P00002) to exercise an option on a previously awarded contract action issued by Air Force Sustainment (US Air Force) on 2/16/2017 for for versatile depot automatic test (VDATS) equipment parts. Contractor will provide VDATS parts required to ensure configuration control of existing testers and compatibility with all software developed for the testers. The contract is scheduled to be completed by 9/24/2017. Program involvement: VDATS. (FA8571-15-D-0002)

**TWD and Associates
McLean, VA**

Category: Ground Electronics

FSC: Architect & Engineering - Construction (C)

\$6,100,000 increment as part of an \$11,595,179 cost-plus-fixed-fee contract action issued by Naval Surface Warfare Center (US Navy/Marine Corps) on 2/10/2017 for for information technology support services for continued enhancement, operation, maintenance, and life-cycle support for software and systems applications supporting mission command networks, systems, and operations. Work will be performed in Washington, DC. The contract is scheduled to be completed by 8/31/2017. (N00174-17-C-0005)

**Tyonek Global Services
Madison, AL**

Category: Other

FSC: Education & Training (U)

\$5,839,683 increment as part of a \$9,071,595 firm-fixed-price contract action issued by 38th Contracting Squadron (US Air Force) on 2/15/2017 for for cyber operations formal training support. Contractor will provide course planning, technical writing, course development, instructor training and all other support necessary to support the field training unit. Work will be performed in Hurlburt Field, FL; and Joint Base San Antonio - Lackland, TX. The contract is scheduled to be completed by 7/31/2018. (FA8773-17-C-0006)

**Volant Associates
Chantilly, VA**

Category: Ground Electronics

FSC: Research & Development (A)

\$524,950 increment as part of a \$14,005,098 cost-plus-fixed-fee completion contract action issued by Air Force Research Laboratory (US Air Force) on 2/14/2017 for for Defense Intelligence Information Enterprise (DI2E) Framework Integrated Collaborative Environment. Contractor will foster interoperability and collaboration of mission systems and capabilities within the Department of Defense and intelligence community by planning, analyzing, evaluating, designing, developing, and testing a feasibility demonstration model of a collaborative framework for members of the DI2E community. The contract is scheduled to be completed by 4/13/2019. RDT&E involvement: 0605104D8Z. (FA8750-17-C-0001)

**VSolvit
Ventura, CA**

Category: Other

FSC: Architect & Engineering - Construction (C)

\$0 increment as part of a \$7,096,259 firm-fixed-price modification under a previously awarded indefinite-delivery/indefinite-quantity contract action issued by Naval Facilities Engineering and Expeditionary Warfare Center (US Navy/Marine Corps) on 2/13/2017 for to exercise option year four for information technology enterprise business systems support at Naval Facilities Information Technology Center, Naval Base Ventura County. Work will be performed in Port Hueneme, CA; San Diego, CA; and Yokosuka, . The contract is scheduled to be completed by 2/28/2018. (N39430-13-D-1231)