

Largest War Corporations FY2021
New York, New Jersey, Pennsylvania

New Jersey

Aegis is a complex system of sensors, software, and radar that is marketed as being able to track enemies and guide missiles to enemy targets, particularly enemy missiles. Aegis is one portion of the overall Ballistic Missile Defense Systems (BMDS), which is administered by the Missile Defense Agency (MDA). The war industry has succeeded in selling nonstop Aegis upgrades and "modernization" to the U.S. and other governments.

Lockheed Martin RMS (Moorestown, NJ)

- Aegis (for cruisers, destroyers and Aegis Ashore) full development and lifecycle engineering; HQ0851-21-C-0002; 30 Oct 2020 via MDA, Dahlgren, VA
- configure the Poland Aegis Ashore REU Integration Site (POL-AARIS) and integrate, test, upgrade, and maintain the Aegis Combat System prior to final installation → work in Moorestown, NJ (15%); Redzikowo, Poland (85%); HQ0276-16-C-0001; 6 Nov 2020 via MDA Dahlgren, VA
- Poland AAEA engineering and security support, AAEA test and site updates, risk mitigation support, and continued completion effort for the Aegis Ashore site in Poland → Moorestown, NJ; and Redzikowo, Poland; HQ0276-16-C-0001; 26 May 2021 via MDA, Dahlgren
- foreign military sales (FMS) to Japan:
 - o Aegis Baseline J7.B development and SPY-7(V) 1 radar production, integration and test planning support (FMS case JA-P-NCO to Japan); HQ0851-21-C-0001; issued 2 Oct 2020 via MDA, Dahlgren, VA
 - o Aegis Baseline J7.B development and radar production, integration, test planning support; includes assessment of alternatives studies; FMS Case JA-P-NCO; HQ0851-21-C-0001; 23 Dec 2020 via MDA, Dahlgren, VA
 - o extended performance and expanded Aegis FMS in-scope work including Aegis computer program development and radar integration/test support under new contract line item numbers; HQ085121C0001; 16 Apr 2021 via MDA Dahlgren
 - o expand Aegis FMS in-scope work including radar integration/test support services under existing line item numbers 1218 and 2218; 27 May 2021 via MDA, Dahlgren, VA
- integration and test of the Aegis Weapon System (AWS) baselines through Advanced Capability Build (ACB) 12: shipboard integration engineering, test team support, modernization team engineering support, ballistic missile defense (BMD) test team support and AWS element assessments → Norfolk, VA (33%); San Diego, CA (25%); Everett, WA (25%); Bath, ME (10%); Moorestown, NJ (3%); Camden, NJ (2%); locations across USA, each less than 1% (2%); N00024-14-C-5104; issued 1 Dec 2020, awarded 30 Nov 2020
- AEGIS Combat System Engineering Agent efforts: design, development, integration, test and delivery of Advanced Capability Build 20; N00024-13-C-5116; issued 2 Dec 2020, 30 Dec 2020, 25 Feb 2021, 29 Mar 2021, 30 Jul 2021
- Ship Self-Defense System Combat System engineering support → Moorestown, NJ (85%); San Diego, CA (15%); N00024-19-C-5603; 31 Dec 2020
- engineering and technical services for in-service Aegis related to the maintenance and modernization: engineering, ship integration and test engineering, computer program maintenance, integrated logistics support and planning and in-country support for international partners; involves FMS to Japan, Australia, S. Korea, Norway, Spain, Canada → Moorestown, NJ (81%); Mount Laurel, NJ (7%); Changwon, S. Korea (2%); Tokyo, Maizuru, Yokosuka, Nagasaki, Japan (4%); Adelaide, Australia (1%); other locations (5%); N00024-21-C-5119; 5 Jan 2021
- sustainment of Littoral Combat Ship Component-Based Total Ship System – 21st Century program and associated combat system elements → Moorestown, NJ (84%); Camden, NJ (5%); Virginia Beach, VA (5%); Deer Creek, CO (2%); Manassas, VA (1%); Orlando, FL (1%); various other locations under 1% (2%); N00024-20-C-5601; 18 Mar 2021
- AEGIS modernization (AMOD) FY2021 and guided missile destroyer new construction production requirements for U.S. (84%); Australia (16%) → work in Moorestown, NJ (80%); Clearwater, FL (20%); N00024-20-C-5101; 6 Apr 2021
- hardware development and provisioned items order in support of sustainment of the LCS Component Based Total Ship System – 21st Century (COMBATSS-21) and associated combat system elements → Jarfalla, Sweden (84%); Syracuse, NY (16%); N00024-20-C-5601; 9 Apr 2021
- FMS (cases JA-P-CRV, JA-P-FYE, JA-P-QDC, JA-P-QEW, JA-P-LZW, JA-P-FYF, GY-P-GQK): pre-mission planning, execution, and post-mission analysis to support live fire events, flight test support, system engineering, integration and test, and technical support to produce and delivery modeling and simulation; HQ085121C0002; 18 May 2021 via MDA, Dahlgren, VA
- engineering services for AN/SPY-1 Elevated Radar Advanced Calibration Experiment; N0016418GWP04; 14 Jun 2021 via Naval Surface Warfare Center, Crane, IN
- support Aegis development test sites operation and maintenance for USA (66%); Japan (5%); Australia (4%); South Korea (3%); Spain (1%); N00024-18-C-5103; 21 Jun 2021
- combat system ship integration and testing on FFG 62 class ships → Moorestown, NJ (85%); Marinette, WI (10%); Bath, ME (3%); Pascagoula, MS (2%); N00024-19-C-5602; 28 Jun 2021
- ship integration and test of Aegis Weapon System (AWS) for AWS baselines through Advanced Capability Build 16 (ACB 16): shipboard integration engineering, Test Team support, Modernization Team engineering support, Ballistic Missile Defense Test Team support, and Aegis Weapons System (AWS) element assessments to cover AWS ship integration and test efforts for AEGIS Ashore, nine new construction DDG-51 class ships, and the major modernization of seven DDG-51 class ships; also covers the integrated combat system modifications and upgrades for all current ships, AWS baselines up to and including ACB 16 → Moorestown, NJ (46%); Norfolk, VA (9%); Deveselu, Romania (9%); Pascagoula, MS (8%); D.C. (7%); San Diego, CA (6%); Everett, WA (4%); Bath, ME (4%); Mayport, FL (3%); various places each below 1% (4%); N00024-15-C-5151; 27 Aug 2021
- FMS (Taiwan): engineering services & supplies for MK92 Fire Control System, including equipment changes, repairs, and overhauls → Moorestown, NJ (97%); Taiwan (3%); N63394-21-F-0005; 30 Aug 2021 via Naval Surface Warfare Center Port Hueneme, CA
- line item number 7000 for Configuration 2 Development (Increment 6C/7) software improvement, and line item number 8000 for Electronic Protection Test Phase 1 → Moorestown, NJ, and Clear, AK; HQ0147-16-C-0011; 14 Sep 2021 via MDA Redstone Arsenal

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- Aegis design agent field engineering services, including test & evaluation, engineering change development, ordnance/ship alterations, modernization engineering, logistics & technical support, ordnance alterations kit development, integration & test support, AN/SPY-1 radar antenna refurbishment and Coast Guard deep-water program design agent field engineering support → Norfolk, VA (30%); San Diego, CA (30%); Pearl Harbor, HI (10%); Wallops Island, VA (10%); Yokosuka, Japan (8%); Seattle, WA (3%); Mayport, FL (3%); Dahlgren, VA (3%); Port Hueneme, CA (3%); N6426718C0132; 2 Sep 2021 via Naval Surface Warfare Center
- FMS (Australia): engineering and technical services for land-based test site support for Australia Surface Combatant Program Aegis Combat and Weapon System baseline development → Moorestown, NJ (97 %); Akron, OH (1%); Baltimore, MD (1%); Orlando, FL (1%); N00024-20-C-5127; 30 Sep 2021

CACI, Inc.- Federal (Florham Park, NJ)

- several technical requirement areas in an R&D environment → work in Dahlgren, VA; FA4890-21-D-0001 through -0011; 4 Mar 2021 (1 of 11 corporations on the IDIQ contract) via Acquisition Management and Integration Center, Joint Base Langley-Eustis, VA
- DARPA research project for the Wideband Secure and Protected Emitter and Receiver (WiSPER¹) program → Florham Park, NJ (81%); San Diego, CA (15%); Boston, MA (4%); HR0011-21-C-0053; 25 Mar 2021

L3Harris (Clifton, NJ)

- repair and return services for line-replaceable unit/standard equipment module assets of ALQ-211 (V)4, (V)8, and (V)9 systems on F-16 Advanced Integrated Defense Electronic Warfare Suite (AIDEWS); involves FMS to Chile, India, Oman, Pakistan, Poland, Turkey, Iraq, Morocco; FA8523-21-D-0001; 30 Oct 2020
- engineering maintenance and repair support for Advanced Self-Protection Jammer AN/ALQ-165, Integrated Defensive Electronic Countermeasures AN/ALQ-214, and aircraft self-protection optimization software for F/A-18 aircraft for U.S. Navy and FMS; N68936-21-D-0006; 4 Feb 2021
- electronic countermeasures AN/ALQ-214 A(V)4 onboard jammer systems [full rate production, lot 18] for F/A-18 aircraft → Clifton, NJ (59%); San Jose, CA (14%); San Diego, CA (7%); Rancho Cordova, CA (5%); Mountain View, CA (3%) locations within continental U.S. (12%); N00019-20-C-0002; 3 Mar 2021
- Suite of Integrated Radio Frequency Countermeasures program: modules and parts for Special Operations Command; H92241-20-D-0001; 20 May 2021
- Data Requirements List requirements for AN/ALQ-172 Countermeasures System (CMS); FA8522-21-D-0002; 16 Aug 2021
- AN/ALQ-172 Countermeasures Program and modernization: engineering services for block cycle, non-block cycle and sustaining engineering services and for Air Force Global Strike Command “enhancement modernizations”; FA8523-21-D-0004; 31 Aug 2021
- MK 234 10/11/12/13 Nulka Advanced Decoy Architecture Program (ADAP) payloads → Clifton, NJ (73%); Rancho Cordova, CA (14%); Hamilton, NJ (5%); Ronkonkoma, NY (4%); Andover, MA (4%); N00024-21-C-5525; 30 Sep 2021

L3Harris (Camden, NJ)

- engineering and technical support for the Medium Unmanned Surface Vehicle program → Morgan City, LA (73%); Arlington, VA (10%); Jeanerette, LA (8 percent); New Orleans, LA (6%); Worthington, OH (2%); Lafayette, LA (1%); N00024-20-C-6312; 2 Jul 2021
- digital engineering and model-based systems engineering, agile processes, open systems architecture, weapons and enterprise analytics for Eglin AFB, FL (Armament), and its partners; \$46B across 55 corporations; FA8656-21-D-A001; 3 Sep 2021

SAIC (Fairfield, NJ)

- facilities maintenance, repair and operations items in the mainland (NJ, HI), and the Pacific (Guam and the Kwajalein Atoll); 14 Dec 2020 via DLA Troop Support, Philadelphia, PA (SPE8E3-21-D-0004)
- facilities maintenance, repair and operation supplies; 8 Jan 2021 via DLA Troop Support, Philadelphia, PA (SPE8E3-21-D-0005)
- facilities maintenance, repair and operations supplies; 18 Aug 2021 via DLA Troop Support, Philadelphia, PA (SPE8E3-21-D-0011)
- the chemical, petroleum, oil and lubricant program → performance in NJ, TX, PA, GA, CA and AZ; some unspecified FMS; 1 Sep 2021 via DLA Aviation, Richmond, VA (SPE4AX-16-D-9008)

¹ WiSPER seeks to develop “wideband secure and protected radio interface technologies for future radio frequency systems, and will enable next-generation secure tactical radios.”

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New York

General Electric Research (Niskayuna, NY)

Niskayuna is northwest of Albany.

- Defense Advanced Research Projects Agency's (DARPA) Atmospheric Water Extraction (AWE) program, Phase 1: develop & select promising water extraction materials, aiming "to fabricate an Air2Water prototype device for the production of potable water that will be powered by readily-available fuel and builds directly from pioneering sorbent materials for water harvesting from desert air" → work in Niskayuna, NY (77%); Berkeley, CA (18%); Chicago, IL (3%); Mobile, AL (2%); HR001121C0020; 18 Nov 2020
- develop a mobile automated manufacturing platform for just-in-time manufacturing of nucleic acid countermeasures to rapidly produce, formulate, and package doses of nucleic acid therapeutics or prophylactics for DARPA → work at corporate facilities in Niskayuna, NY (52%); San Diego, CA (24%); Le Kremlin-Bicêtre, France (20%); Seattle, WA (4%); N66001-21-C-4014; 25 Jan 2021 via Naval Information Warfare Center (NAVWAR) Pacific, San Diego

Lockheed Martin (Liverpool, NY)

- retrofit radar processor systems for E-2D Advanced Hawkeye aircraft → work in Liverpool, NY (54%); Andover, MA (46%); N00019-19-G-0029; 16 Nov 2020
- 3D Expeditionary Long-Range Radar Rapid Prototyping Program: develop an interface to U.S. Air Force Control and Reporting Center's AN/TYQ-23A; FA8730-21-C-0022; 26 Mar 2021
- Surface Electronic Warfare Improvement Program (SEWIP) AN/SLQ-32(V)6 full rate production → Liverpool, NY (78%); Lansdale, PA (22%); N00024-20-C-5503; 1 Apr 2021
- navy equipment, components, engineering services and other direct costs (extension of earlier 20 Sep 2019 contract for multi-function towed array, MFTA) → work in Liverpool, NY (66%); Millersville, MD (33%); Marion, MA (1%); N00024-19-C-6120; 22 Jun 2021, 30 Aug 2021
- Malaysia Ground Based Radar System: standalone radar, ancillary equipment, spares, training; paid for with building partner capacity funds; FA8730-21-C-0024; 24 Sep 2021
- Advanced Off-Board Electronic Warfare (AOEW) System low rate initial production units → Syracuse, NY (88%); Lansdale, PA (10%); Stratford, CT (1%); Orlando, FL (1%); N00024-17-C-5353; 29 Sep 2021

Consortium Management Group Inc. (D.C.)

CMG is not related to LM. GMG manages consortia and uses OTA.

- antenna technologies, sensors and hardware in Liverpool, NY; W15QKN-17-9-5555; 24 Sep 2021

Lockheed Martin RMS (Mitchell Field, NY)

The Trident II (D5) is a nuclear weapon launched from submarines.

- Trident II fleet support: strategic system program (SSP) Shipboard Integration (SSI) Increments 8 & 16, U.S. Columbia class and U.K. Dreadnought class navigation subsystem development → Mitchel Field, NY (47%); Huntington Beach, CA (36%); Clearwater, FL (9%); Cambridge, MA (6%); Hingham, MA (2%); N00030-20-C-0045; 1 Oct 2020, 11 Dec 2020, 18 Dec 2020, 21 Sep 2021, 29 Sep 2021
- Trident SSI Increment 8 production of inertial navigation systems and inertial spares for ballistic missile submarine shallow water submersible platforms → Heath, OH (67%); Huntington Beach, CA (21%); Mitchel Field, NY (9%); Manassas, VA (3%); N00030-21-C-0015; 16 Jun 2021

Lockheed Martin (Owego, NY)

- FMS (Greece): four MH-60R helicopters and three airborne low frequency sonars → work in Owego, NY (49%); Stratford, CT (37%); Troy, AL (7%); Brest, France (6%); Portsmouth, RI (1%); N00019-19-C-0013; issued 26 Oct 2020
- engineering and obsolescence services on Airborne Low Frequency Sonars integration into MH-60R production helicopters for India and Denmark → Brest, France (58%); Owego, NY (42%); N00019-19-C-0013; 1 Dec 2020
- F-16 aircraft mission planning: development, integration, test, and delivery of Joint Mission Planning System Unique Planning Component/Mission Planning Environment software updates; involves FMS to Slovakia, Bulgaria, Taiwan, Morocco, Greece, UAE, Bahrain, Chile, Colombia, Croatia, Egypt, India, Indonesia, Jordan, S. Korea, Oman, Pakistan, Philippines, Poland, Romania, Singapore, Slovenia and Thailand; FA8730-21-C-0001; 29 Jan 2021
- FMS (South Korea): twelve MH-60R aircraft → Owego, NY (52%); Stratford, CT (40%); Troy, AL (8%); N0001921G0017; 12 Apr 2021
- non-recurring engineering for the design of Common MH-60R/S helicopter survivability equipment architecture, to integrate the APR-39C(V)2 radar warning receiver into the MH-60S avionics system and "implement common audio and symbology architecture" across the MH-60R and -60S aircraft for U.S. Navy and FMS; N0001919G0029; 10 Jun 2021
- MH-60R aircraft (production and delivery of three) "as replacement-in-kind for the Navy" → Owego, NY (52%); Stratford, CT (40%); Troy, AL (8%); N00019-19-C-0013; 29 Jun 2021
- System Security Integrated Through Hardware and Firmware (SSITH) Application Specific Integrated Circuit (ASIC) effort; demonstrate an ASIC using Hardware Architecture Resilient by Design (HARD) techniques and emulation developed under DARPA's SSITH Program → Owego, NY; Cherry Hill, NJ; and Eagan, MN; 28 Jul 2021 via Air Force Research Lab (AFRL) Wright-Patterson AFB, OH (FA8650-21-C-7123)
- mission computers (MC) and flight management computers (FMC) retrofit kits for MH-60R/S aircraft for USA and FMS (Australia, Saudi Arabia, Denmark) → Owego, NY (97%); Clearwater, FL (3%); N0001920F0350 N0001919G0029; 1 Jul 2021
- FMS (S. Korea): engineering and field services representative to upgrade twelve MH-60R aircraft from standard FMS configuration to a South Korea Navy configuration → Stratford, CT (38%); Best, France (37%); Owego, NY (18%); Portsmouth, RI (7%); N0001921F0841 N0001921G0017; 2 Aug 2021
- integration and installation of a Hellenic Navy System configuration on three USN8 time configuration remote sensors for aircraft; also procures four Airborne Low Frequency Sonars for MH-60R program, for U.S. Navy and FMS (Greece) → Best, France (46%); Owego, NY (40%); Portsmouth, RI (9%); Stratford, CT (5%); N0001919C0013; 2 Aug 2021

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- FMS (India): non-recurring engineering for Phase II design and development of hardware and software for MH-60R development → Owego, NY (81%); Stratford, CT (19%); N0001919C0013; 3 Sep 2021
- engineering for development, integration, testing, and deployment of the MH-60 system configuration 24 fleet release for all MH-60 variants; includes baseline management integrated management planning, integrated development environment support, support equipment baseline management, software architect, core lab support, problem trouble report legacy support, engineering tools support, and development aircraft support for U.S. Navy and FMS → Owego, NY (98%); Nowra, Australia (1%); Karup, Denmark (1%); FMS funds \$6,497,044; N0001919G0029; 3 Sep 2021
- overhaul the B-52 Counter Measure Receiver; 17 Sep 2021 via Air Force Sustainment Center, Tinker AFB, OK (FA8119-21-D-0012)
- overhaul of the B-52 Counter Measure Receiver; 20 Sep 2021 via Air Force Sustainment Center, Tinker AFB (FA8119-21-D-0012)
- non-recurring engineering and test support for the Avionics 3i/5i Operational Test Program Sets in support of i7 capabilities; also procures five OTPS kits, four mission computers, and four flight management computers → Owego, NY (91%); Clearwater, FL (9%); N0001919G0029; 24 Sep 2021
- FMS (Greece): non-recurring engineering and field service representative support in support of configuring four MH-60R helicopters from standard FMS configuration to Greece configuration → Owego, NY (70%); Stratford, CT (11%); Kotroni, Marathon (19%), which is northeast of Athens, Greece; N0001919G0029; 28 Sep 2021

Lockheed Martin (Syracuse, NY)

- Atmospheric Early Warning System AN/FPS-117 radar (for keeping an eye on ballistic missiles): contractor logistics support and hardware / spares → Syracuse, NY; various sites in AK, HI, UT, Canada, Puerto Rico; 28 Oct 2020 via Hill AFB, UT (FA8217-20-D-0006)
- AN/BLQ-10 electronic warfare system (used on submarines): design, prototype, and qualification test for Technical Insertion-20; N00024-19-F-6201 N00024-19-D-6200; 29 Oct 2020
- AN/SLQ-32(V)6 design agent engineering services; N00024-18-C-5300; issued 27 Nov 2020 (awarded 24 Nov)
- TI-20/TI-22 AN/BLQ-10: design, prototyping and qualification testing; N00024-19-D-6200; 19 Feb 2021
- submarine modernization kits, equipment, and installation; N00024-19-D-6200; 26 Feb 2021
- submarine new construction kits, equipment, and installation; N00024-19-D-6200; 24 Mar 2021
- design, prototyping, and qualification testing of submarine electronic warfare equipment; N00024-19-D-6200; 15 Apr 2021, 7 May 2021
- Navy systems and associated equipment → work in Syracuse, NY (70%); Oldsmar, FL (30%); N00024-21-C-6113; 16 Sep 2021

Northrop Grumman (Bethpage, NY)

- two additional Surface-to-Surface Missile Modules (SSMM²) for integration into the Littoral Combat Ship framework → Huntsville, AL (80%); Bethpage, NY (18%); Hollywood, MD (2%); N00024-17-C-6311; 20 Nov 2020
- organic airborne mine countermeasure module kits (6), reduced weight common support containers (6), 20 reduced weight basic outfitting assemblies (20 feet), and 6 common support container kits for integration into LCS framework → Portsmouth, VA (45%); Marion, VA (45%); Bethpage, NY (10%); N00024-17-C-6311; 11 Mar 2021
- engineering services to support LCS mission modules → Bethpage, NY (33%); Mayport, FL (19%); San Diego, CA (19%); Port Hueneme, CA (19%); Pittsfield, MA (6%); various locations, each <1% (4%); N00024-17-C-6311; 12 Mar 2021
- basic outfitting assembly installation services and other direct costs to support LCS mission modules → Portsmouth, VA (78%); Bethpage, NY (22%); N00024-17-C-6311; 2 Jul 2021

L3Harris Global Communications Solutions Division (Victor, NY)

- Marine Corps Wideband Satellite – Expeditionary systems → work in Rochester, NY; 20 Oct 2020 via Marine Corps Systems Command, Quantico, VA (M67854-21-D-2025)

L3Harris Global Communications (Rochester, NY)

- radios, communication equipment, ancillary and spare parts, and related services; W91CRB-21-D-5003; 10 Jun 2021
- refurbish Marine Corps radio components associated with controlled cryptographic communications; M67004-19-D-0002; 30 Jul 2021

² SSMM fires a Longbow Hellfire missile.

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Pennsylvania

L3Harris Electron Devices (Williamsport, PA)

- Aegis Weapon System radar system electron tubes; SPRMM1-21-D-X101 / SPRMM1-20-R-WA63; issued 16 Aug 2021

Lockheed Martin (Archbald, PA)

- BDU-59B/B laser guided training rounds (4,002 of them) → work in Archbald, PA (45%); Marlton, NJ (10%); Vaudreuil-Dorion, Canada (6.5%); Rochester, NY (5.5%); Westford, MA (3%); Plainville, CT (2.75%); Joplin, MO (2.75%); Hauppauge, NY (1.5%); Quakertown, PA (1.5%); San Jose, CA (1.5 %); Laconia, NH (1.5%); Dunedin, FL (1%); Clifton, NJ (1%); Londonderry, NH (1%); Canton, PA (1%); Honesdale, PA (1%); Mount Laurel, NJ (1%); Medford, NJ (1%); locations in continental U.S. (11.5%); N00019-17-C-0022; 25 Feb 2021

General Electric Power Conversion (Cranberry, PA)

Cranberry is north of Pittsburgh.

- original equipment manufacturer authorized parts and service technicians in order to maintain the systems aboard multiple classes of ships, including Military Sealift Command (MSC) dry cargo/ammunition class (T-AKE); expeditionary sea base class (ESB); expeditionary transfer dock class (ESD); fleet auxiliary oiler class (T-AO); the command ship USS *Mount Whitney* (LLC 20); oceanographic survey ship class (T-AGS); and roll-on/roll-off class (T-AKR) vessels; N3220521D4113; 23 Sep 2021

Lockheed Martin (King of Prussia, PA)

King of Prussia is north of Philadelphia.

- system sustainment of Meteorological Data Station; paid for with some spectrum relocation funds; FA8823-17-C-0003; 30 Oct 2020 via Space and Missile Systems Center, Peterson AFB, CO
- Mk21A technology maturation and risk reduction (TMRR) R&D for reentry vehicles (RV): modifies the TMRR prototype flight test plan to now include preparations for a second flight test and development of two prototype RV with telemetry capability; FA8219-20-C-0001; 23 Nov 2020 via Air Force Nuclear Weapons Center, Hill AFB, UT
- engineering on Mk21A RV Arming and Fuzing Subsystem; FA821920-C-0001; 4 Aug 2021 via Air Force Nuclear Weapon Center
- develop, integrate, and lab test detection, removal and characterization operations; FA8620-14-C-4022; 23 Nov 2020
- sustain, modernize, and advance Joint Air-to-Surface Standoff Missile (JASSM) enterprise management software, operational real-time combat analysis systems, synchronize software; and enhance JASSM advanced training; FA8682-21-C-0003; 22 Apr 2021

Boeing (Ridley Park, PA)

Ridley Park is southwest of Philadelphia.

- reduce the overall size dimensions of the Operational Flight Trainer to fit within existing Air Force training facilities → work in Sesto Calende, Italy, and St. Louis, MO; FA8739-18-C-5030; 17 May 2021
- long-lead components and parts for MH-47G "Chinook" helicopter (block II) production; W91215-16-G-0001; 14 Jun 2021 via Special Operations Command (SOCOM), Tampa, FL
- FMS (U.K.): 14 H-47 extended range rotary wing aircraft; W91215-16-G-0001; 22 Jun 2021 via SOCOM, Tampa, FL
- inspection and overhaul of CH-47 helicopter mechanical transmission; W58RGZ-21-D-0031; 23 Aug 2021
- design and manufacturer development and support efforts (phase 2) for the U.K. H-47 Extended Range (ER) helicopter, with the Letter of Acceptance UK-B-WTJ approved on 25 Mar 2021; H92241-18-D-0002; issued 28 Sep 2021 via SOCOM
- advance procurement long lead items to support (lot 2) CH-47 helicopter (block II) production; W58RGZ-21-F-0465; 29 Sep 2021
- up to five CH-47F renew helicopters; W58RGZ-21-F-0493; 30 Sep 2021