

Raytheon Missile Systems (Tucson, AZ)

- Advanced Medium Range Air-to-Air Missile (AMRAAM) program; phase 5 activities and FMS drawings for form, fit, and function refresh of AMRAAM guidance section; involves FMS (Norway, Turkey, Japan, Romania, Australia); FA8675-16-C-0044; issued 19 Oct 2018
 - o AFLCMC Eglin AFB, FL
- Guidance Electronics Unit (GEU) Phase III procurement under the Standard Missile-3 (SM-3) Block IIA contract; HQ0276-15-C-0003; 8 Nov 2018
 - o MDA Dahlgren, VA (HQ0276-15-C-0003)
- FY2019 SM-2 and SM-6 intermediate-level repair and maintenance → Tucson, AZ (88%); Camden, AR (11%); Huntsville, AL (1%); N00024-18-C-5407; 26 Nov 2018
 - o NAVSEA D.C.
- High-speed Anti-Radiation Missile (HARM) targeting system contractor logistics support services; provides depot repair and sustaining engineering activities; 30 Nov 2018
 - o AFLCMC, Eglin AFB (FA8675-19-C-0004)
- adding line item numbers 4005, 4006, and 4013 to provide depot level planning, All Up Round (AUR) re-certifications, and AUR repairs; HQ0276-15-C-0005; 30 Nov 2018
 - o MDA Dahlgren, VA
- DARPA research project → Tucson, AZ (78%); McKinney, TX (12%); Tewksbury, MA (5%); Richardson, TX (2%); Huntington Beach, CA (1%); Ontario, NY (2%); 3 Dec 2018
 - o DARPA, Arlington, VA (HR0011-19-C-0008)
- engineering, manufacturing, and development of SM-2 Block IIC → Tucson, AZ (85%); Wolverhampton, England (6%); East Aurora, NY (6%); Middletown, OH (2%); Englewood, CO (1%); 14 Dec 2018
 - o NAVSEA D.C. (N00024-19-C-5412)
- over-the-horizon weapon systems → Kongsberg (75%), Raufoss (3%), Norway; Tucson, AZ (15%); Schrobhausen, Germany (4%); McKinney, TX (2%); Louisville, KY (1%); N00024-18-C-5432; 14 Dec 2018
 - o NAVSEA, Washington Navy Yard, D.C.
- long lead material in support of Evolved Sea Sparrow Missile (ESSM) Block 2 low-rate initial production (LRIP) for U.S. Navy (43%); Canada, Australia, Germany, Norway, Turkey, the Netherlands, and Denmark under the NATO Sea Sparrow Consortium → Raufoss, Norway (47%); Mississauga, Canada (32%); Richmond, Australia (21%); 14 Dec 2018
 - o NAVSEA D.C. (N00024-19-C-5418)
- FMS (**Saudi Arabia**): long lead material in support of ESSM Block 1 production and spares → Raufoss, Norway (44%); Mississauga, Canada (34%); Richmond, Australia (22%); 14 Dec 2018
 - o NAVSEA D.C. (N00024-19-C-5410)
- engineering & technical support for flight test demonstration of an extended range capability in support of Joint Stand Off Weapon extended range Phase 3b development effort; N0001917C0059; 17 Dec 2018
 - o NAVAIR, Patuxent River, MD
- non-recurring engineering for redesign of Control Actuation System electronic controller and the requalification of the dimethyl diisocyanate utilized in AIM-9X Sidewinder missiles → Santa Clarita, CA (48%); Rocket Center, WV (33%); Tucson, AZ (19%); N00019-15-G-0003; 18 Dec 2018
 - o NAVAIR, Patuxent River
- 1,260 Small Diameter Bomb (SDB) II (LRIP, lot 5) munitions, 389 single-weapon containers, 344 dual-weapon containers, 20 “production reliability incentive demonstration effort captive vehicles,” 20 “production reliability incentive demonstration effort tests,” 36 weapon load crew trainers / conventional munitions maintenance trainers, and data; FA8672-10-C-0002; 18 Dec 2018
 - o AFLCMC, Eglin AFB, FL
- AMRAAM program: for a life of type procurement of known obsolete components in support of production and sustainment through the program of record and procurement of three guidance section refill stations in support of sustainment efforts; involves FMS to Australia, Indonesia, Japan, S. Korea, Morocco, Poland, Qatar, Romania, Spain, U.K.; FA8675-18-C-0003; 21 Dec 2018
 - o AFLCMC, Eglin AFB, FL
- support of ESSM design agent, in-service support, and technical engineering support services for calendar years 2016-20; supports ESSM production → Tucson, AZ, (91%); Hengelo OV, Netherlands (2%); Raufoss, Norway (2%); Ottobrunn, Germany (1%); Richmond, Australia (1%); various places below 1% (3%); N00024-16-C-5433; 21 Dec 2018
 - o NAVSEA, D.C.
- Zumwalt capability & design agent support to SM-2 → Tucson (47%), Chandler (2%), AZ; Andover, MA (33%); Mountain View (12%) San Diego (3%), CA; Hudson, NH (2%); Redmond, WA (1%); N00024-17-C-5420; 26 Dec 2018
 - o NAVSEA, D.C.
- AIM-9X lot 18 production; N00019-18-C-1068; 28 Dec 2018

- include 766 AIM-9X Block II all up round tactical missiles for the Navy (138); Air Force (197); Apartheid Israel (11); Norway (20); Qatar (40); South Korea (60); UAE (300), as well as 160 AIM-9X Block II+ all up round missiles for the Navy (12); Air Force (75); Australia (49); Apartheid Israel (7); the Netherlands (17) In addition, this award provides 170 Block II Captive Air Training Missiles for the Navy (40), Air Force (64), and Apartheid Israel (6), Qatar (20), and UAE (40); 12 Special Air Training Missiles for the Navy (4) and Australia (8); 309 all up round containers for the Navy (53), Air Force (94), and Australia (21), UAE (91), South Korea (17), Norway (5), Apartheid Israel (7), the Netherlands (5), and Qatar (16); eight Spare Advanced Optical Target Detectors for Australia (4), UAE (2), and Qatar (2); 50 Spare Guidance Units (Live Battery) for UAE (26), South Korea (4) and Qatar (20); 35 Spare Captive Air Training Missile Guidance Units for UAE (15) and Qatar (20); 50 Guidance Unit Containers for UAE (26), South Korea (4), and Qatar (20); six Spare Advanced Optical Target Detector Containers for Australia (4) and UAE (2); one Spare Block II Propulsion Steering Section for Australia (1)
 - Work in Tucson, AZ (31%); Andover, MA (10%); Keyser, WV (9%); Santa Clarita, CA (8%); Hillsboro, OR (5%); Ottawa, Ontario, Canada (5%); Goleta, CA (4%); Cheshire, CT (4%); Heilbronn, Germany (3%); Simsbury, CT (2%); Jose, CA (2%); Valencia, CA (2%); Anaheim, CA (2%); Cajon, CA (2%); Cincinnati, OH (1%); Anniston, AL (1%); San Diego, CA (1%); Chatsworth, CA (1%); Amesbury, MA (1%); Claremont, CA (1%); Sumner, WA (1%); various locations within the continental U.S. (4%);
 - Purchases: USAF (\$121,460,276, 28%); U.S. Navy (\$68,351,757, 16%); UAE (\$140,486,747, 32%); Australia (\$26,632,099, 6%); Qatar (\$26,187,923, 6%); S. Korea (\$25,791,386, 6%); Apartheid Israel (\$9,197,285, 2%); Norway (\$8,295,593, 2%); Netherlands (\$7,986,038, 2%)
 - NAVAIR, Patuxent River, MD
- design agent engineering & technical support for Phalanx Close-In Weapon System (CIWS), SeaRAM, and Land-based Phalanx Weapon System; “required for maintainability, reliability, and improvements”; involves FMS to Saudi Arabia, Taiwan, Canada, U.K., South Korea, Portugal, Greece → Tucson, AZ (68%); El Segundo (18%), Camarillo (2%), CA; Louisville, KY (5%); Minneapolis, MN (2%); Dallas, TX (1%); Bohemia, NY (1%); Melbourne, FL (1%); locations <1% (2%); N00024-17-C-5405; 28 Dec 2018
 - NAVSEA, D.C.
- land-based Phalanx weapon system; 28 Dec 2018
 - Army Contracting Command, Redstone Arsenal, AL (W31P4Q-19-D-0015)
- AIM-9X lot 18 production requirements and equipment; includes sales to **Apartheid Israel**, the **Qatari regime**, and others; 28 Dec 2018
- AMRAAM system improvement program software architecture and design risk reduction efforts “to counter evolving threats”; FA8675-15-D-0135; 10 Jan 2019
 - AFLCMC, Eglin AFB
- engineering and manufacturing development of the Miniature Air Launched Decoy – Navy; N00019-18-C-0088; 30 Jan 2019
 - NAVAIR Patuxent River
- Tomahawk Block IV All-Up-Round spares to support recertification of Tomahawk missiles → El Segundo, CA (27.57%); Walled Lake, MI (15%); Tucson, AZ (14.47%); Washington, PA (11.66%); Hollister, CA (4.25%); Midland, Ontario, Canada (4.18%); Glenrothes Fife, U.K. (3.2%); Vergennes, VT (2.9%); Orchard Park, NY (2.56%); Berryville, AR (1.86%); South El Monte, CA (1.46%); Merrimack, NH (1.28%); Fairfield, CA (1.08%); Huntsville, AL (1.05%); various locations within the continental U.S. (7.48%); N00019-17-C-0034; 26 Feb 2019
 - NAVAIR Patuxent River, MD
- FY2019 Navy procurements of Rolling Airframe Missile (RAM) Block 2 guided missile round pack and spare replacement components → Ottobrunn, Germany (44%); Tucson, AZ (35%); Rocket Center, WV (9%); Dallas, TX (2%); Mason, OH (2%); Glenrothes, Scotland (1%); Cincinnati, OH (1%); Hanover, MA (1%); other U.S. locations (5%); N00024-18-C-5425; 6 March 2019
 - NAVSEA Washington, D.C.
- continued production support and engineering for the SM-3 Block IB program; HQ0276-15-C-0005; (total spent so far on this contract \$1,809,111,002); 6 March 2019
 - MDA, Dahlgren, VA
- long-lead material in support of fiscal 2019 ESSM block 2 LRIP requirements → Ontario, Canada (14%);over, MA (11%); Munich, Germany (11%); Edinburgh, Australia (10%); San Jose, CA (9%); Hengelo, Netherlands (8%); Madrid, Spain (6%); Nogales, Mexico (5%); Athens, Greece (5%); Aarhus, Denmark (4%); Ankara, Turkey (4%); West Village, CA (4%); Cincinnati, OH (4%); Canton, NY (2%); Portland, OR (1%); Marinha Grande, Portugal (1%); Tampa, FL (1%); N00024-19-C-5418; 18 March 2019
 - NAVSEA Washington, D.C.
- Navigation and Communication Advanced Communications Architecture Antenna Kits for the Tomahawk Block IV All-Up-Round recertification for U.S. Navy → Boulder, CO (96%); Tucson, AZ (4%); N00019-18-D-0123; 29 March 2019
 - NAVAIR Patuxent River, MD

- AIM-9X lot 18 block II All Up Round tactical missiles, Captive Air Training missile guidance units, tail caps, containers, and spares → Tucson, AZ (31%); Hanover, MA (10%); Keyser, WV (9%); Santa Clarita, CA (8%); Hillsboro, OR (5%); Ottawa, Ontario, Canada (5%); Goleta, CA (4%); Cheshire, CT (4%); Heilbronn, Germany (3%); Simsbury, CT (2%); Jose, CA (2%); Valencia, CA (2%); Anaheim, CA (2%); Cajon, CA (2%); Cincinnati, OH (1%); Anniston, AL (1%); San Diego, CA (1%); Chatsworth, CA (1%); Amesbury, MA (1%); Claremont, CA (1%); Sumner, WA (1%); other locs w/in CONUS (4%); N00019-18-C-1068; 15 April 2019
 - o U.S Navy (\$884,869; 7.2%); USAF (\$678,935; 5.6%); South Korea (\$2,093,922; 17.3%); Australia (\$1,989,468; 16.4%); Qatar (\$1,900,344; 15.7%); Indonesia (\$613,232; 5.1%); Norway (\$610,316; 5%); Kuwait (\$536,353; 4.4%); Saudi Arabia (\$443,249; 3.7%); Apartheid Israel (\$386,756; 3.2%); Poland (\$338,184; 2.8%); Japan (\$249,903; 2.1%); Taiwan (\$241,433; 2%); Turkey (\$185,098; 1.5%); Malaysia (\$172,606; 1.4%); United Arab Emirates (\$171,534; 1.4%); Belgium (\$167,707; 1.4%); the Netherlands (\$161,865; 1.3%); Finland (\$141,901; 1.2%); Switzerland (\$57,020; 0.5%); Slovakia (\$45,793; .04%); Singapore (\$33,298; 0.3%); Denmark (\$8,073; 0.1%)
 - o NAVAIR, Patuxent River, MD
- upgrade and commonality of AMRAAM production test equipment; FA8675-18-C-0003; 16 April 2019
 - o Involves unclassified FMS (\$6,739,885) to Australia, Indonesia, Japan, Korea, Morocco, Poland, Qatar, Romania, Spain, and U.K.
 - o AFLCMC Eglin AFB, FL
- Design Agent and Engineering Support Services for Rolling Airframe Missile MK-31 Guided Missile Weapon System Improvement Program → Tucson, AZ (99%); Louisville, KY (1%); N00024-18-C-5431; 16 April 2019
 - o NAVSEA D.C.
- engineering and technical services in support of SM-2 and SM-6 production and development requirements for U.S. Navy (90%); FMS (Australia, Germany, Denmark, S. Korea, Japan: 10%); N00024-17-C-5410; 18 April 2019
 - o NAVSEA D.C.
- engineering and manufacturing development and payload integration of the Miniature Air Launched Decoy-Navy → Tucson, AZ (50%); Goleta, CA (50%); N00019-18-C-0088; 29 April 2019
 - o NAVAIR, Patuxent River, MD
- SM-3 Block IIA; provides additional Ballistic Missile Defense upgrades and flight test support; HQ0276-10-C-0005; 29 April 2019
 - o MDA, Dahlgren, VA
- AIM-9X block II and II+ lot 19 all up round tactical missiles, captive air training missiles, captive test missiles, special air training missiles, advanced optical target detectors, guidance units (live battery), captive air training missile guidance units (inert battery), Block I and II propulsion steering sections, Block II electronic units, tail caps, containers, and spares; also provides materials in support of repairs, depot maintenance, and refurbishment → Tucson, AZ (31%); Andover, MA (10%); Keyser, WV (9%); Santa Clarita, CA (8%); Hillsboro, OR (5%); Ottawa, Ontario, Canada (5%); Goleta, CA (4%); Cheshire, CT (4%); Heilbronn, Germany (3%); Simsbury, CT (2%); San Jose, CA (2%); Valencia, CA (2%); Anaheim, CA (2%); Cajon, CA (2%); Cincinnati, OH (1%); Anniston, AL (1%); San Diego, CA (1%); Chatsworth, CA (1%); Amesbury, MA (1%); Claremont, CA (1%); Sumner, WA (1%); other contiguous U.S. locs (4%); 30 April 2019
 - o Purchases: U.S. Navy (\$123,468,497; 29.46%); Air Force (\$118,935,517; 28.38%); Qatar (\$38,599,559; 9.22%); Australia (\$36,934,376; 8.81%); S. Korea (\$29,064,332; 6.94%); Norway (\$24,637,082; 5.88%); Slovakia (\$13,515,225; 3.22%); Japan (\$10,653,101; 2.55%); Denmark (\$9,417,847; 2.25%); Morocco (\$7,428,180; 1.77%); Belgium (\$1,317,129; 0.31%); UAE (\$1,056,768; 0.25%); Netherlands (\$1,051,562; 0.25%); Singapore (\$723,714; 0.17%); Oman (\$591,932; 0.14%); Switzerland (\$349,984; 0.08%); Saudi Arabia (\$291,195; 0.07%); Poland (\$171,927; 0.04%); Turkey (\$171,841; 0.04%); Romania (\$156,165; 0.04%), Taiwan (\$147,705; 0.04%); Finland (\$141,315; 0.03%), Indonesia (\$85,415; 0.02%), Kuwait (\$82,620; 0.02%), Apartheid Israel (\$59,114; 0.01%); Malaysia (\$34,668; 0.01%)
 - o NAVAIR, Patuxent River, MD
- M982A1 Excalibur Ib containerized projectiles → Tucson, AZ; Healdsburg, CA; Karlskoga, Sweden; East Camden, AR; Cedar Rapids, IA; Southway, Plymouth, UK; Glenrothes, Scotland, UK; Cincinnati, OH; Farmington, NM; McAlester, OK; Joplin MO; Salt Lake City, UT; Gilbert, AZ; Lansdale, PA; Santa Ana, CA; 30 April 2019
 - o Army Contracting Command, NJ (W15QKN-19-C-0017)
- AMRAAM production program; redesigns AMRAAM Rectifier Filter Assembly for reliability corrections as well as redesigns AMRAAM telemetry encoder due to obsolescence issues; FA8675-18-C-0003; 30 April 2019
 - o FMS to Australia, Japan, Norway, Romania, Turkey
 - o AFLCMC Eglin AFB, FL
- TOW missiles; 10 May 2019
 - o Army Contracting Command, Redstone Arsenal, AL
- Service Life Evaluation Program support; HQ0276-15-C-0005; 16 May 2019
 - o MDA, Dahlgren, VA

- AMRAAM System Improvement Program software architecture and design risk reduction efforts “to counter evolving threats”; FA8675-15-D-0135; 21 May 2019
 - o AFLCMC, Eglin AFB, FL
- integrated logistics support and repairs of the AIM-9X Block II and Block II+ missiles for USA, Australia, Belgium, Denmark, Finland, Apartheid Israel, Japan, S. Korea, Kuwait, Oman, Malaysia, Morocco, Netherlands, Norway, Poland, Romania, Saudi Arabia, Singapore, Switzerland, Taiwan, Turkey → Tucson, AZ (90.7%); Cheshire, CT (7%);over, MA (0.7%); Burlington, MA (0.6%); Heilbronn, Germany (0.5%); locations within contiguous U.S. (0.5%); 22 May 2019
 - o NAVAIR Patuxent River, MD (N00019-19-D-0023)
- AGM-88B HARM) /Replacement Exchange In-Kind (REIK) for HARM Control Section (HCSM); refurbishes live AGM-88Bs and converts AGM-88B into Captive Air Training Missiles (CATM-88B) for FMS (**Qatar, Taiwan, Bahrain**); 23 May 2019
 - o AFLCMC, Warner Robins, GA(FA8520-19-D-0002)
- engineering services for refinement and maintenance of the TOW weapon systems, including configuration management, fielding service, logistics support, and contractor repair; 28 May 2019
 - o Army Contracting Command, Redstone Arsenal, AL (W31P4Q-19-D-0032)
- AMRAAM AIM-120D Captive Air Training Missile guidance sections for U.S. Navy; FA8675-18-C-0003; 31 May 2019
 - o AFLCMC, Eglin AFB, FL
- upgrade Block IV Tomahawk test equipment, including the system Integration Laboratory, the Air Vehicle System Integration Laboratory, hot-benches, automated flight test equipment and associated test equipment → Tucson, AZ (74.90%); Carlsbad, CA (4.36%); Denver, CO (2.55%); Englewood, CO (1.56%); Mosheim, TN (1.37%); Scottsdale, AZ (1.34%); Irvine, CA (1.03%); North Sutton, NH (1.02%); locations within continental U.S. (11.87%); N00019-15-G-0003; 17 June 2019
 - o NAVAIR Patuxent River, MD
- U.S. Navy and FMS to Japan (9%) for RAM Guided Missile Launching System (GMLS) requirements → Tucson, AZ (43%); Ottobrunn, Germany (27%); Louisville, KY (8%); Huntsville, AL (5%); San Diego, CA (5%); Tulsa, OK (2%); Berryville, AR (2%); other U.S. locations below 1% (8%); 28 June 2019
 - o NAVSEA D.C. (N00024-19-C-5404)
- High Speed Anti-Radiation Missile command launch computers to include two pre-production units, one first article test unit and 111 production units in support of the Navy; 10 July 2019
 - o NAVAIR Patuxent River, MD (N00019-19-C-0026)
- MK 15 Close-In Weapon System (CIWS) upgrades and conversions, system overhauls, associated hardware → Louisville, KY (29%); Tucson, AZ (20%); El Segundo, CA (9%); Melbourne, FL (5%); Pittsburgh, PA (3%); Andover, MA (2%); Ottobrunn, Germany (2%); Williston, Vermont (2%); Tempe, AZ (1%); Grand Rapids, MI (1%); Hauppauge, NY (1%); Ashburn, VA (1%); East Syracuse, NY (1%); Camarillo, CA (1%); Phoenix, AZ (1%); Joplin, MO (1%); Murray, UT (1%); Dallas, TX (1%); Corona, CA (1%); Huntsville, AL (1%); Minneapolis, MN (1%); Valencia, CA (1%); Palo Alto, CA (1%); locations with less than 1% each (13%); 16 Aug 2019
 - o USA (85%); Saudi Arabia (8%); U.K. (7%)
 - o NAVSEA D.C. (N00024-19-C-5406)
- Laser Maverick units; manufacture and delivery of 469 units; 16 Aug 2019
 - o AFLCMC / EBHKHill AFB, Ogden, UT (FA8213-19-F-1006)
- engineering and technical services in support of SM-2/6; N00024-17-C-5410; 20 Aug 2019
 - o US (96%); Australia, Taiwan, Germany, Denmark, S. Korea, Japan (4%)
 - o NAVSEA D.C.
- materials and spares in support of ESSM Block 2 LRIP requirements; procure remaining materials for ESSM LRIP lots 1-3 all-up rounds and spares requirements → Tucson, AZ (50%); Richmond, Australia (6%); Raufoss, Norway (6%); Andover, MA (5%); Mississauga, Canada (4%); Ottobrunn, Germany (3%); Hengelo Ov, Netherlands (3%); Grand Rapids, MI (3%); San Jose, CA (2%); Ottawa, Canada (2%); Aranjuez, Spain (2%); San Diego, CA (2%); Koropi Attica, Greece (2%); Hopewell Junction, NY (1%); Ankara, Turkey (1%); Westlake Village, CA (1%); Eight Mile Plains, Brisbane, Australia (1%); Grenaa, Denmark (1%); Torrance, CA (1%); Canton, NY (1%); Minneapolis, MN (1%); other locations below 1% (2%); N00024-19-C-5418; 21 Aug 2019
 - o NAVSEA D.C.
- support of the Maritime Strike Tomahawk (MST) Rapid Deployment Capability; provides updated technical data package of the guidance test set, upgrade of existing units to support the MST upgrades, including hardware, software → Tucson, AZ (85.2%); Logan, UT (14%); various locations within CONUS (0.8%); N00019-15-G-0003; 22 Aug 2019
 - o NAVAIR Patuxent River, MD
- phase 2 of the Maritime Strike Tomahawk Rapid Deployment Capability for completion of the phase 1 design and integration efforts as well as test & evaluation → Tucson, AZ (69.3%); Dallas, TX (6.6%);

- Boulder, CO (5.8%); Walled Lake, MI (3.9%); Englewood, CO (2.7%); Bristol, PA (2.5%); North Logan, UT (1.9%); Suwanee, GA (0.6%); locations within U.S. (6.7%); 28 Aug 2019
 - o NAVAIR Patuxent River, MD (N00019-19-C-0079)
- FMS (**Oman** and **Taiwan**): missiles; W31P4Q-17-C-0194; 30 Aug 2019
 - o Army Contracting Command, Redstone Arsenal, AL
- repair, upgrade, or replacement, required availability, required reliability, configuration management, inventory management, and obsolescence management of Close-In Weapon System, Land-based Phalanx Weapon System, Rolling Airframe Missile (RAM) and SeaRAM → Louisville, KY; 30 Aug 2019
 - o NAVSUP Weapon Systems Support, Philadelphia, PA (N00383-19-D-VP01)
- field team support services for AMRAAM development test mission support including, test planning, test operations, test reporting & telemetry analysis; also encompasses management & maintenance of AMRAAM separation test vehicles and other assets used for test programs; some FMS included; FA8675-16-C-0067; 4 Sept 2019
 - o AFLCMC Eglin AFB, FL
- FMS buyback → work in Tucson, AZ; Healdsburg, CA; Karlskoga, Sweden; East Camden, AR; Cedar Rapids, IA; Southway, Plymouth, UK; Glenrothes, Scotland, UK; Cincinnati, OH; Farmington, NM; McAlester, OK; Joplin, MO; Salt Lake City, UT; Gilbert, AZ; Lansdale, PA; Santa Ana, CA; W15QKN-19-C-0017; 12 Sept 2019
 - o Army Contracting Command NJ
- critical design review of the Tomahawk Weapons System Military Code, to include studies, analysis, design, development, integration and test of hardware and software solutions; provides identification of the kit bill of materials, fabrication, assembly, integration, test, and documentation of an AGR5 kit → El Segundo, CA (55.6%); Tucson, AZ (44.4%); 18 Sept 2019
 - o NAVAIR Patuxent River, MD
- Mk15 Close-In Weapon System sensor kits → El Segundo, CA; N00024-19-C-5406; 19 Sept 2019
 - o CIWS consists of 3 variants: Phalanx, which utilizes a six-barrel Gatling gun; Land-based Phalanx Weapon System (LPWS); and SeaRAM, which replaces the gun with an 11-round Rolling Airframe Missile (RAM) guide. Phalanx Block 1B CIWS weapon systems are also being installed on low-boy trailers with self-contained diesel electric power and cooling water. This configuration of the Phalanx CIWS is the Mk15 mod 29 LPWS and has been deployed to Iraq.
 - o NAVSEA D.C.
- prototype Phaser high power microwave system; experimentation includes but is not limited to 12 months of in-field operation by Air Force personnel against drones; experimentation includes operator training, in theater maintenance of systems while collecting availability (full mission capable, partial mission capable, non-mission capable), reliability, maintainability and supportability data, and “system operation against real-world or simulated hostile vignettes” without disrupting necessary installation operations; 23 Sept 2019
 - o AFRL Wright Patterson AFB, OH (FA8650-19-9-9325)
- Navy SM-2 and SM-6 provisioned items ordered spares; supports repair, maintenance, and recertification of Standard Missiles, sections, assemblies, subassemblies, components for fiscal 2019 → Camden, AR (68%); Tucson, AZ (18%); Anaheim, CA (11%); San Diego, CA (3%); N00024-18-C-5407; 26 Sept 2019
 - o NAVSEA D.C.
- Digital Focal Plane Array trade study and preliminary designs of the sensor upgrade and electronics unit in support of AIM-9X Block II System improvement risk reduction efforts for Air Force (\$8,169,716; 77.5%); the Navy (\$2,376,341; 22.5%) → Tucson, AZ (60%); Goleta, CA (40%); N00019-15-C-0121; 26 Sept 2019
 - o NAVAIR Patuxent River, MD
- spare parts and section level spares in support of ESSM Block 1 Program → Mississauga, Canada (30%); Rothenbach, Germany (27%); Raufoss, Norway (22%); Hengelo, Netherlands (9%); Ankara, Turkey (4%); Adelaide, Australia (2%); Joplin, MO (2%); locations below 1% (4%); 27 Sept 2019
 - o NAVSEA D.C. (N00024-19-F-5424)
- develop long-lead, high-risk items in preparation for the MAD-FIRES Phase III program → Tucson, AZ (61%); McKinney, TX (22%); Karlskoga, Sweden (17%); HR0011-15-C-0081; 27 Sept 2019
 - o DARPA Arlington, VA
- Small Diameter Bomb II Life Cycle Support Contract III; lifecycle support includes all efforts related to SDB II and variants in various support efforts for the Engineering & Manufacturing Development integration, production, sustainment, testing, obsolescence analysis and management, logistics support, testing, training, upgrades, and software updates; studies and analysis related to current and future expansion of system performance, simulations, modeling, test hardware, technical support, aircraft integration activities, and procurement of all associated test hardware to support activities and repair of non-warranted assets will be procured using this contract vehicle; technical support for SDB II provides engineering, management fielding, and logistical tasks required to “ensure technical baselines remain current and effective and that future growth requirements remain feasible”; 30 Sept 2019
 - o AFLCMC Eglin AFB, FL (FA8672-19-D-0001)